CTI-2









INDICE / INDEX

Ref.		Pag.
130	PORTALAMPARAS LAMP SOCKETS · DOUILLES POUR LAMPES	120
200	INTERRUPTORES SWITCHES · INTERRUPTEURS	121-124
400 / 40000	INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES · INTERRUPTEURS MECANIQUES STOP	3-20
480	INTERRUPTORES STOP HIDRAULICOS HYDRAULIC BRAKE LIGHT SWITCHES · INTERRUPTEURS HYDRAULIQUES STOP	21-22
500	INTERRUPTORES NEUMÁTICOS PNEUMATICS SWITCHES · INTERRUPTEURS PNEUMATIQUES	23
600	PULSADOR DE PUNTO MUERTO DEADLOCK PULSER · BOUTON DE POINT MORT	19
900 / 9200	INTERRUPTORES PARA FARO MARCHA ATRÁS REVERSING LIGHT SWITCHES · CONTACTEURS DE FEUX DE RECUL	24-38
950	INTERRUPTORES DE PUERTA Y FRENO DE MANO DOOR AND HAND BRAKE SWITCHES · INTERRUPTEURS DE PORTE ET FREIN SECOURS	39-40
1300	DESCONECTADOR SIN CABLE DE BATERIA BATTERY CUT OUT · COUPE CIRCUIT DE BATTERIE	40
1400 / 140000	MANOCONTACTOS DE ACEITE OIL PRESSURE SWITCHES · MANOCONTACTS D'HUILE	41-54
1500	TERMORRESISTENCIAS PARA EL TERMÓMETRO DEL AGUA WATER THERMOMETHER TEMPERATURE SENDERS · THERM. DE THERMOMETRE D'EAU	55-67
1600 / 16200	TERMOCONTACTOS PARA ELECTROVENTILADOR THERMO-SWITCHES FOR ELECTRIC FANS · THERMO-INTER. D'ELECTRO-VENTILATEURS	68-78
1650 / 16500	TERMOCONTACTOS PARA DOBLE VENTILADOR O DE DOS VELOCIDADES THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRUPTEURS POUR DOBLE VENTILATEUR OU A DEUX VITESSES	79-87
1700	TERMORRESISTENCIAS CON INTERRUPTOR PARA LUZ TESTIGO DE TEMPERATURA AGU WATER TEMPERATURE SENDER WITH WARNING LIGHT SWITCH THERMORESISTENCES AVEC CONTACTEUR POUR TEMOIN TEMPERATURE D'EAU	A 88-93
1750 / 17500	TERMOCONTACTOS PARA LA LUZ TESTIGO DE TEMPERATURA AGUA WATER TEMPERATURE WARNING LIGHT SWITCHES · THERM. POUR TEMOIN TEMP. D'EAU	94-103
1800	SENSORES DE TEMPERATURA TEMPERATURE SENSORS · SENSEURS DE TEMPERATURE	104-117
19000	TERMORRESISTENCIAS PARA TEMPERATURA DE AIRE AIR TEMPERATURE SENSORS · CAPTEURS DE TEMPERATURE D'AIR	118-119
	AMPLIACIÓN DE PRODUCTOS INCORPORADOS EN EL PRESENTE CATALOGO EXTENSION OF INCORPORATED ITEMS IN THIS CATALOGUE INCORPORATION DE NOUVEAUX PRODUITS À CE CATALOGUE	125
	PRODUCTOS DADOS DE BAJA DISCONTINUED PRODUCTS · PRODUITS SUPPRIMÉS	126
	LOCALIZACIÓN DE REFERENCIAS REFERENCES INDEX · INDEX DE RÉFÉRENCES	127-129
	LISTA DE APLICACIONES APPLICATION LIST	
	LIST D'APPLICATIONS CRUCE DE REFERENCIAS	131-411
	CROSS REFERENCE CROISEMENT REFERENCES	412-440



Nuestro interés en mejorar y actualizar la oferta de productos y con ello colaborar lo mejor posible con un mercado en constante evolución, nos ha obligado a la edición del presente catálogo, que esperamos les resulte efectivo y práctico.

Hemos conseguido una mayor penetración en los mercados más exigentes, lo que permite que nuestros artículos sean comercializados en EUROPA, AMÉRICA, ASIA y ÁFRICA.

Se han ampliado nuestras instalaciones, tanto en espacio como en medios, lo que nos permite atender con fluidez los pedidos que nos dispensan nuestro clientes.

Llevamos 54 años dedicados a la fabricación de partes y componentes eléctricos para automoción, lo que avala el perfecto funcionamiento de nuestros artículos.

Garantizamos nuestros productos; cualquier pieza desfectuosa, previo examen de nuestro Departamento de Control de Calidad, será repuesta gratuitamente.

Este catálogo no puede garantizar totalmente su información, debido a posibles cambios técnicos o de diseño durante su elaboración, así como a posibles errores en sus fuentes de información.

Los nombres y referencias de los fabricantes y de su equipo original sirven únicamente para facilitar la identificación de nuestros productos. As a result of our desire to constantly improve and update our product lines and to contribute to the growing automotive sector, we have prepared this edition of our catalogue. We hope that you will find it useful and practical.

In recent years, we have been able to further penetrate the most demanding markets in today's world and are currently marketing our products throughout EU-ROPE, AMERICA, ASIA and AFRICA.

Our facilities have greatly expanded, both in terms of physical space and equipment, meaning that we are able to respond quickly and flexibly to all orders placed by our customers.

Our company have been involved in the manufacture of electrical switchgear and components for the automobile industry for over 54 years, so you can be assured that our products will give you perfect performance.

All our products are guaranteed and any defective part will be replaced free of charge, subject to inspection by our Quality Control Department.

We are unable to certify the complete accuracy of all the information contained in this catalogue due to possible technical or design changes during compilation or possible errors in our sources of information.

The names and part numbers of the manufacturers and of their original equipment are listed solely for the identification of our products.

L'intérêt que nous avons toujours manifesté à améliorer et actualiser l'offre de produits et, de ce fait, à collaborer le plus possible à l'évolution du marché, nous a amené à éditer ce catalogue qui, nous l'espérons, vous apportera une aide pratique.

Nous avons percé dans les marchés les plus exigeants et nos articles sont commercialisés en EUROPE, en AMÉRIQUE, en ASIE et en AFRIQUE.

Nos installations ont pris de l'ampleur, que ce soit dans l'espace ou en moyens, ce qui nous permet de répondre rapidement aux commandes que nous font parvenir nos clients.

Voilà 54 ans que nous fabriquons des composants électriques destinés à l'automotion, ce qui prouve de façon évidente la parfaite qualité de nos articles.

Nos produits sont garantis: toute pièce défectueuse, après examen dans notre Département de Contrôle de la Qualité, sera changée gratuitement.

Il nous faut faire quelques réserves sur l'information donnée dans ce catalogue: pendant son élaboration, il se peut que soient intervenus quelques changements techniques ou de conception, ou qu'il se soit produit quelque erreur de la part de nos sources d'information.

Les noms et références des fabricants et de leur appareil original ne sont là que pour faciliter l'identification de nos produits.

ANGLÍ INDUSTRIAS, S.A.

ANGLÍ INDUSTRIAS, S.A.

ANGLÍ INDUSTRIAS, S.A.



INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIOUES STOP

BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES

SMB 542

Espace I 2.0 (J6R) Espace I 2.0 i (J7R) Espace I 2.0 i GTX, TXE (J7R) Espace I 2.1 ID (J8S)

Espace I 2.2 i (J7T)

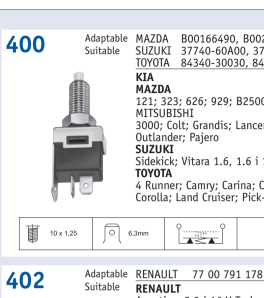
77 00 759 990

87-90

84-87

87-90 87-90

87-90



Adaptable MAZDA B00166490, B00266490 SUZUKI 37740-60A00, 37740-60D01 TOYOTA 84340-30030, 84340-32010

121; 323; 626; 929; B2500; B2600

3000; Colt; Grandis; Lancer; Montero

Sidekick; Vitara 1.6, 1.6 i 16 V

4 Runner; Camry; Carina; Celica Corolla; Land Cruiser; Pick-up; Previa



401

16 x 1.5

Adaptable LUCAS

RENAULT

RENAULT

. Suitable

Avantime 2.0 i 16 V Turbo 01-Avantime 2.2 dCi 02-Avantime 3.0 V6 (L7X) 01-03 Clio I Automatico (TM) 90-Espace III 1.9 dTI, 2.0 i Aut. 96-Espace III 2.2 TD 12V, 3.0i V6 Laguna 1.6 i 16 V, 1.8 i 16 V Laguna 1.9 dTi, 3.0 i V6 24 V 98-97-Laguna Automatico 94-R19 I, II 1.9 TD 90-R21/Nevada; R25 Automatico 87-Safrane I Automatico 92-Safrane I, II 2.0 16 V, 3.0 V6

ORIGINAL 16 x 1,5 AISLANTE VERDE 403 Suitable

16 x 1,5

405

Adaptable RENAULT 77 00 762 217 RENAULT R19 I 1.9 D (F8Q) (Aire Ac.) R19 II 1.9 D (F8Q) (Aire Ac.) R19 II 1.9 dT (F8Q) (Aire Ac.) R19 II 1.9 TD (F8Q) (Aire Ac.) 92-92-94-

ROVER

Adaptable LUCAS

Suitable

344 35 A

404

Adaptable ROVER 560864, 13 H 3735 Suitable **TALBOT** 7 124 0568

LAND ROVER Discovery I 2.0 16 V, 2.5 Tdi Discovery II 2.5 TDi,3.9 V8 94-Range Rover (TM) 92-ROVER 111 1.1, 1.1 i SPI (11K2A) 90-114 1.4 D (TUD3) 92-115 D (TUD5) 213 1.3; 216 1.6; 416 94-84-89 Maestro 1.3, 1.6, 2.0 TD 90-95 Metro; MG Maestro; Mini; Montego TALBOT



LAND ROVER Defender 2.25 87-Defender 2.5 Td5 4x4 98-Defender 4.0 i V8 95-01 Defender 90/110 2.5 (23L) 90-Defender 90/110 2.5 D, TD Defender 90/110 2.5 TDi 90-98-Defender 90/110 2.8 00-Defender 90/110 3.5 V8 90-98

SMB 419

PRC 4297

PRC 4927



407

6,3mm



CABLE: 10mm

406

Adaptable HONDA 35350-SE0-003/A01 Suitable **ROVER** DBP8580,XKB100050



HONDA Accord IV 1.8, 2.0 16V, 2.2 i Accord V 1.8 16V, 2.0i, 2.3 i 91-93-Accord VI 1.9 i, 2.0 i LS 96-98 Accord VII 2.3 01-Civic CRX, II, III, IV, Shuttle 88-CR-V I; CRX II, III 87-Insight 1.0; Integra; Odyssey Prelude IV 2.0i 16 V, 2.2i 16 V Shuttle 2.2 16 V, 2.3 16 V 92-94-**ROVER** 416 Si (D16Y2); 618 (F18A3) 620 Si (F20Z1); 623 Si(H23Á3) 93-







Adaptable Suitable

BMW 61311382385 G.M. 90 458 542 12 40 598 **OPEL** ROVFR AMR2010, PRC9915



316 i; 318 i (M43B) 320i; 323i; 324td; 325i; 328i 94-518i; 524td; 525td,tds; 530i; 540i 730i; 735i; 740i; 750i; 850i,Ci M3; M5; Z3 1.9, 2.0, 2.8, 3.0 LAND ROVER

Discovery I, II (ABS) 90-Range Rover I, II (ABS) 92-OPEL Omega B 2.5 i TD (25TD) 94-



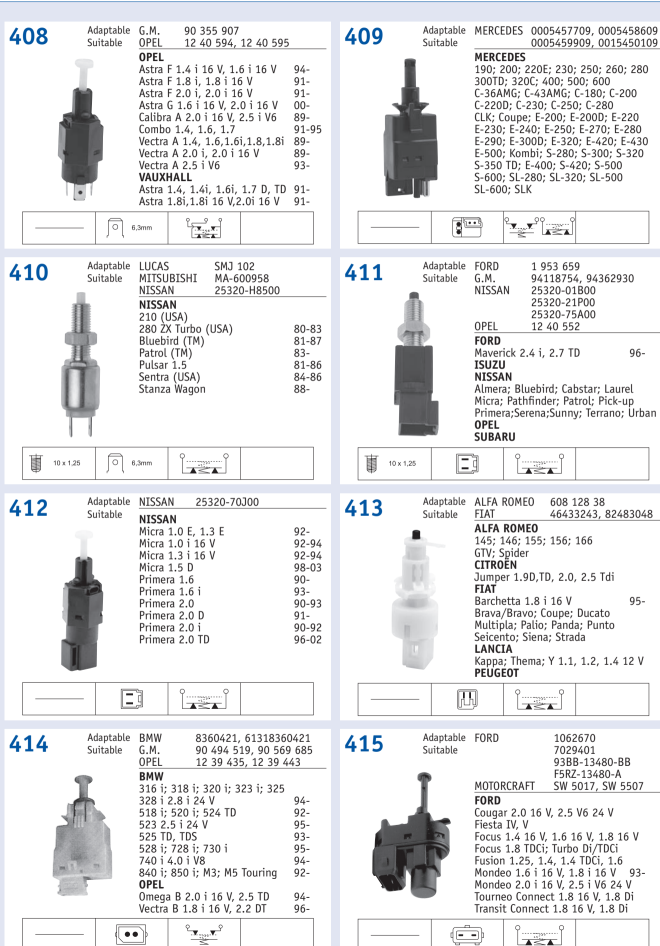


INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO INTERRUPTEURS MECANIOUES STOP BATENTE MECÂNICO DOS INTERRUPTORES



96-

95-







MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIQUES STOP

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES

94-

94-

94-

94-

94-

91-

88-

91-

89-

92-

00-

94-

94-

99-

88-

95-

94-

97-

94-

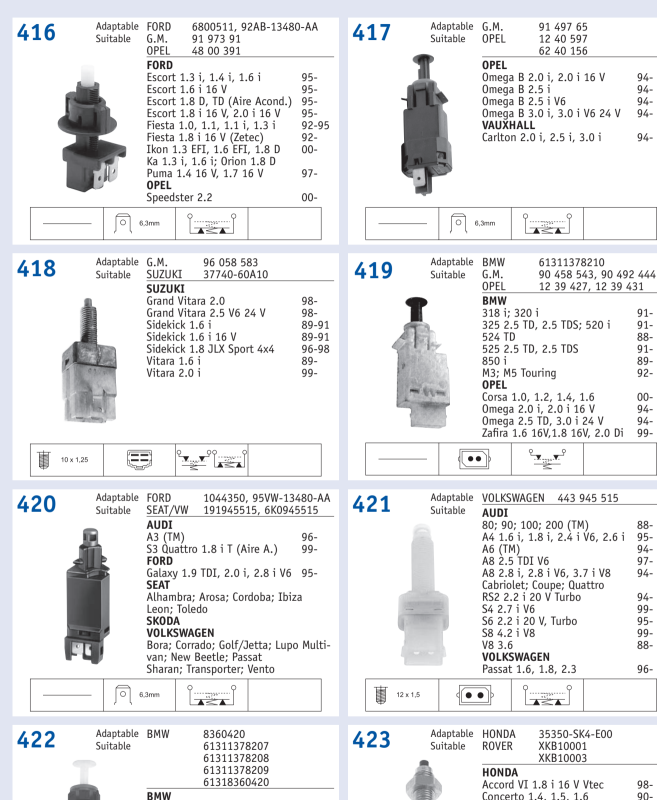
94-

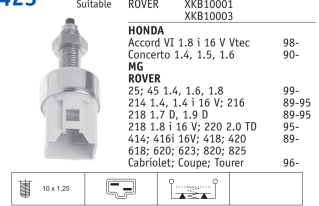
99-95-

99-

88-

96-





86-88

87-

87-

87-

89-87-

87-

89-

80-90

316, 316 i

325 i TD, TDS

518 i; 520 i

М3

М5

••

M535 i

318 i (TM) 320 i; 323 i ; 324 i D, TD

525; 528 i; 530 i; 535 i

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO INTERRUPTEURS MECANIOUES STOP BATENTE MECÂNICO DOS INTERRUPTORES



98-

98-

01-

98-

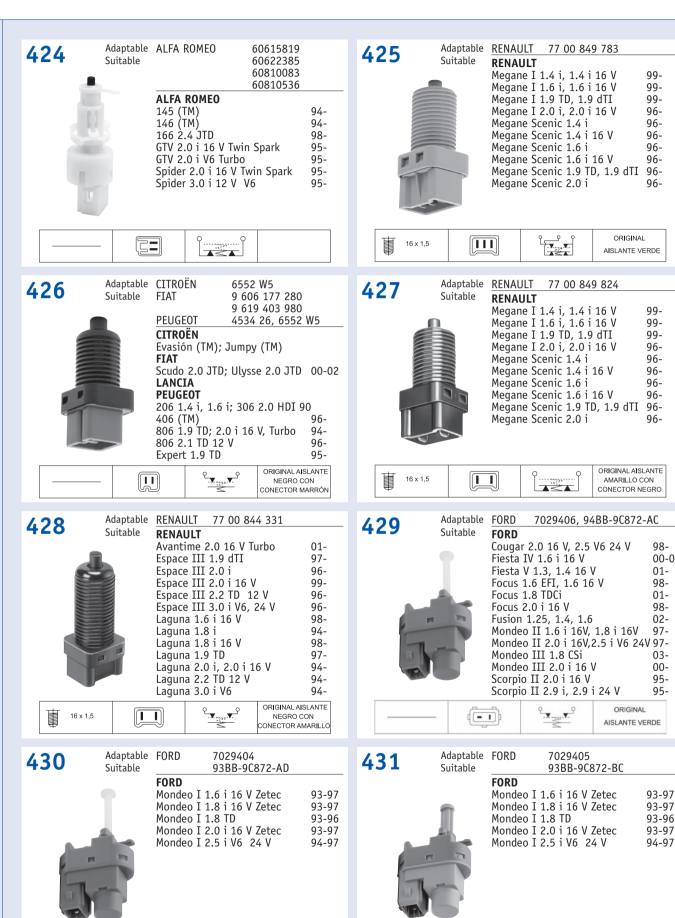
00-

95-

AISLANTE GRIS

- 1

00-02



ORIGINAL

AISLANTE BLANCO

- 1



10 x 1.25

4mm

INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIQUES STOP

BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES



O 6,3mm

12 x 1

CABLE: 150mm

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO INTERRUPTEURS MECANIOUES STOP BATENTE MECÂNICO DOS INTERRUPTORES



94-96

95-96

96-99 94-96 96-99

94-99

94-02

94-94-

98-

94-

94-

97-

01-

98-

98-

98-

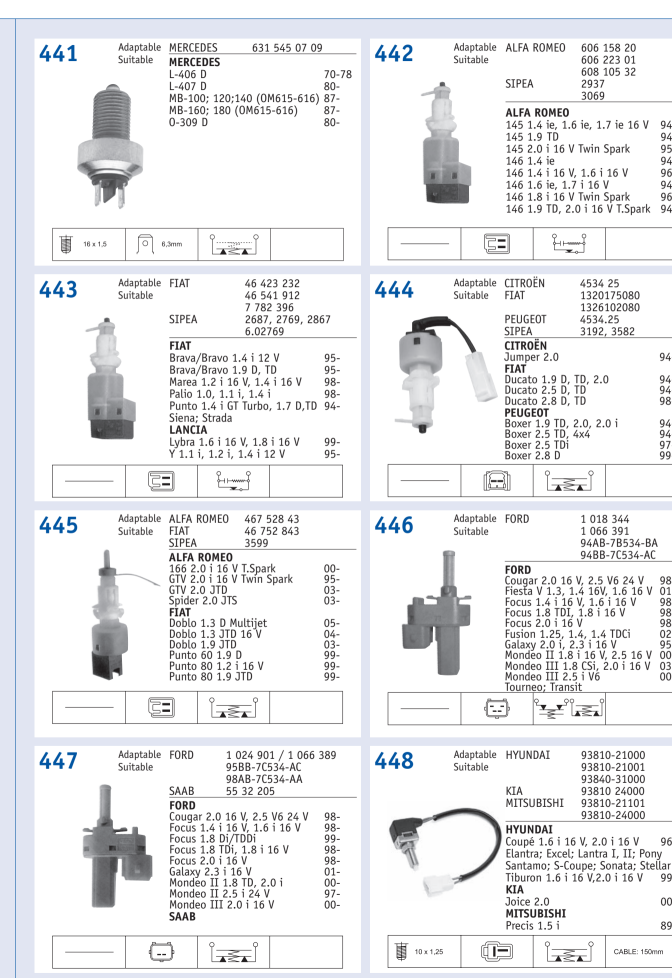
02-

03-

00-

89-

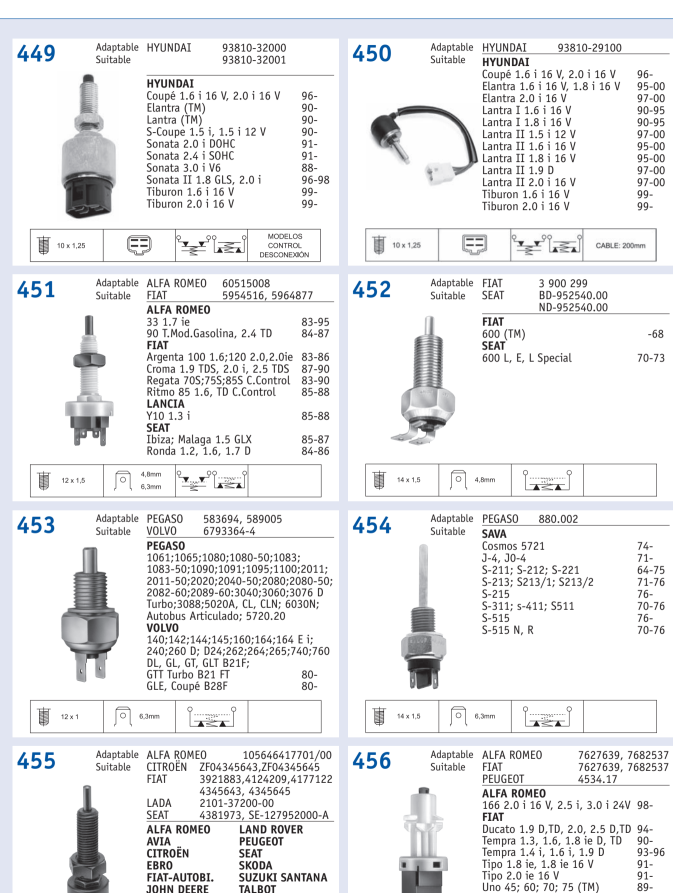
99-02





INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIQUES STOP

BREMSLICHTSCHALTER MECHANISCHER
INTERRUTTORI DELLO STOP MECCANICO
BATENTE MECÂNICO DOS INTERRUPTORES



YUGO-ZASTAVA

LADA

O 6,3mm

12 x 1,5

LANCIA

LANCIÁ

PEUGEOT

Boxer (TM)

94-

INTERRUPTEURS MECANIQUES STOP

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES



96-

88-

88-

87-

96-

88-88-

94-02

94-

87-

94-

87-93

88-93 87-92

88-

90-

87-91

87-91

84-90

82-86

85-89

81-88

84-81-84

84-82-86





MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIOUES STOP

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES

4472060, 5422483

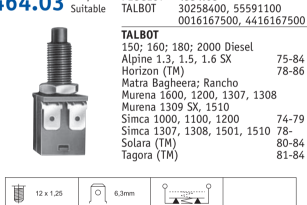
95494332

5472060, 75491858





464.02 Adaptable CITROËN Suitable













INTERRUPTEURS MECANIQUES STOP

16 x 1,5

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES





12 x 1,5

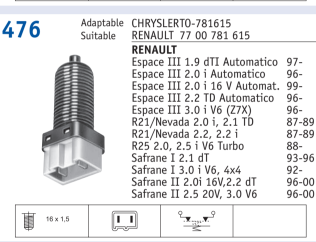


INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIQUES STOP

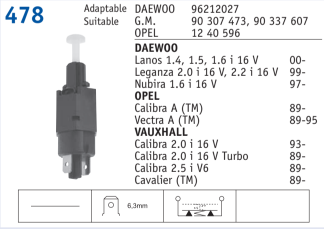
BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES

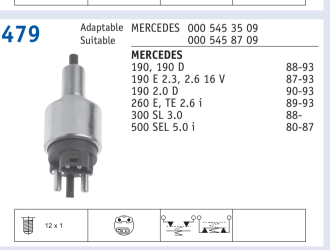










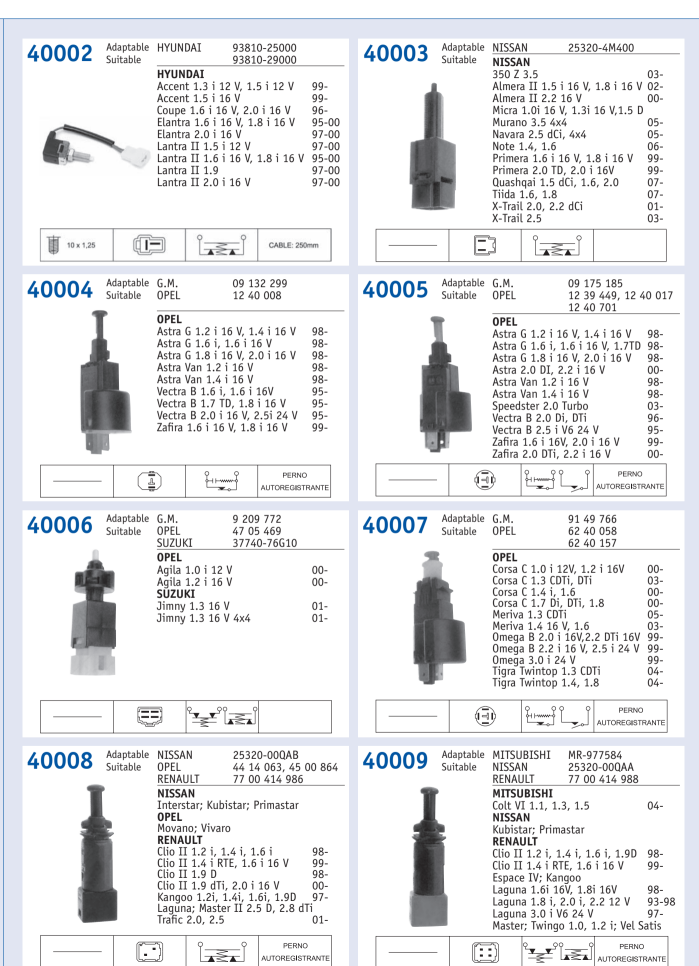






INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO INTERRUPTEURS MECANIOUES STOP BATENTE MECÂNICO DOS INTERRUPTORES







INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIOUES STOP

00-

01-

03-

BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES



91 166 991 NISSAN 25320-00QAC OPEL 44 08 512 RENAULT 77 00 431 512 82 00 110 894

NTSSAN

Interstar; Primastar **OPEL**

Movano 1.9 DTi, 2.2 DTi Movano 2.5 DTi Vivaro 1.9 Di, 2.5 DTi

RENAULT

Clio II; Espace VI; Kangoo; Laguna Master II; Trafic; Vel Satis





Adaptable AUDI / VW

40011

40012 Suitable

Adaptable AUDI/SEAT/VW 1HO 927 189 D FORD 95VW-9E740-BA **SKODA** 1H0 927 189 A, D

> AUDI A2 1.4 9V, 1.4 i 16 V A3 1.6 i, 1.8 i 20 V,1.9 TDi 96-S3 1.8 i 20 V Quattro; TT **FORD**

> Galaxy 1.9 TDi 95-SEAT Alhambra; Arosa; Leon; Toledo II

SKODA VOLKSWAGEN

Bora; Golf III, IV; Lupo; New Beetle Passat; Polo; Sharan; Transporter IV

PERNO AUTOREGISTRANTE 40013 Adaptable AUDI/SEAT/VW 1J0 945 511 A,B,C,D Suitable FORD 1 070 613 SKODA 1J0 945 511 A, C AUDI A2; A3, S3; TT, TT Roadster

FORD Galaxy 1.9 TDi, 2.8 i V6 **SEAT**

Alhambra; Arosa; Cordoba; Ibiza IV Inca; Leon; Toledo II SKODA

nn-

Fabia; Octavia 1.6i, 1.8i 20V,1.9 Dti **VOLKSWAGEN**

Bora; Golf IV; Lupo; New Beetle Polo; Sharan; Transporter IV, V



Adaptable VOLKSWAGEN

Suitable

Adaptable SEAT/VW 6K0 945 515 A 40014 **SEAT** Caddy 1.6 i Polo 1.9 TDi Variant

Cordoba 1.0 i 16 V, 1.4 i 16 V 99-Cordoba 1.4 i, 1.6 i, 1.8 i, 1.9D 93-Cordoba 1.8 i 16 V 94-99 Cordoba 1.9 SDi, TD, TDi 94-Ibiza II 1.3 i, 1.4 i, 1.6 i Ibiza II 1.8 i, 1.9 TD, 2.0 i 93-93-Ibiza III 1.0 i 16 V,1.6 i 16 V 99-Inca 1.4 i, 1.6 i, 1.9, 1.9 SDi **VOLKSWAGEN** 95-98-Polo 1.4 i Variant 97-01 97-

Polo Classic 1.8 i 96-

40015

VOLKSWAGEN Bora 1.4 i 16 V, 1.6 i 16 V 00-Bora 1.8 i 20 V 98-05 Bora 1.9 SDi, 1.9 TDi, 2.0 i 98-Bora 2.3 i VR5, 2.8 i 24 V 00-Golf IV 1.4 16 V 97-Golf IV 3.2 R32 4Motion 02-05 New Beetle 1.4 01-New Beetle 1.6, 1.8 T 00-New Beetle 1.9 TDi 01-New Beetle 2.0 i 98-New Beetle 2.3 V5 00-

PERNO AUTOREGISTRANTE

1J0 927 189 B, C

40016 Nueva / New

Suitable

Adaptable ALFA ROMEO CITROËN/PG **FIAT**

46840510, 60669020 4534.50 60801906, 60816501

ALFA ROMEO

147; 156; 159; 166; GT; GTV; Spider CITROËN

Jumper 2.2 HDi

FIAT 500; Bravo; Croma; Doblo; Ducato Idea; Linea; Multipla; Palio Panda; Punto; Siena; Stilo

LANCIA

Lybra; Musa; Thesis; Ypsilon **PEUGEOT** Boxer 2.0 HDi, 2.2 HDi



PERNO AUTOREGISTRANTE

02-

40017 Nueva / New

Suitable

Adaptable ALFA ROMEO 46742976, 46840511 CITROËN/PG 4534 38 **FIAT** 46834703, 60685431

ALFA ROMEO

147; 156; 159; 166; Brera; GT; Spider CITROËN Jumper 2.0 HDI, 2.8 HDI, TD 02-

FIAT

Bravo; Croma; Doblo; Ducato; Idea; Linea; Panda; Punto; Stilo

LANCIA

Lybra; Musa; Thesis; Ypsilon

PEUGEOT Boxer 2.0 HDi, 2.2 HDi

02-





INTERRUPTEURS MECANIOUES STOP BATENTE MECÂNICO DOS INTERRUPTORES

INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO



60585583

40018 Nueva / New

Adaptable ALFA ROMEO CITROËN/PG Suitable FTAT

46742974, 51713873 4534 39, 4534 45 60801959, 60816507

ALFA ROMEO

147 1.6 16V, 1.9 JTD, 2.0 16V 01-156 1.9 JTD, 2.0 JTS, 2.4 JTD 00-GT 1.9 JTD, 2.0 JTS, 3.2 GTA 03-CITROËN

Jumper 1.9 TD, 2.0, 2.5 D, TDi 94-FIAT

Doblo; Ducato; Panda; Punto

LANCIA

Lybra 1.6 i 16 V, 1.8 i 16 V; Ypsilon **PÉUGEOT** Boxer 2.0, 2.0 HDi, 2.2 HDi



AUTOREGISTRANTE

Adaptable ALFA ROMEO 40019 Suitable DAEW00 96312343 Nueva / New G.M. 90243815, 90244648 **OPEL** 12 40 592 SAAB 42 33 342 **ALFA ROMEO** 92-98 164 3.0 24 V DAEW00 Leganza 2.0 i 16 V (X20SED) Leganza 2.2 i 16 V (T22SED) 97-02 99-Matiz 0.8 98-Nubira 1.6 i 16 V, 2.0 i 16 V 97-SAAB 9-5 2.0T, 2.2TiD, 2.3T, 3.0TiD 900 2.0 i 16 V, 2.3 i 16 V 97-94-





96-

99-

02-

02-

02-

03-

40020 Nueva / New

Suitable

Adaptable CITROËN 4534 37 FIAT **PEUGEOT** 4534.37

9643184680 CITROËN

C3 1.1i, 1.3,1.4 HDI, 1.4 16 V C5 2.0 16 V, 2.0 HDi, 2.2 C8 2.0 HDi, 2.2, 2.2 HDi 01-02-Jumpy 1.9 D, 2.0 98-FIAT Ulysse 2.0, 2.2 JTD, 3.0 V6 02-

LĂNCIA Phedra 2.0 JTD 03-Phedra 2.2 JTD, 3.0 V6 02-**PEUGEOT**

206; 307; 607; 807; Expert







Adaptable CITROËN 40022

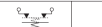


CITROËN

C8 2.0, 2.2, 2.0 HDi, 2.2 HDi Evasion 2.0 HDi, 2.0 16 V 02-99-Jumpy 2.0 HDi 99-FIAT Scudo 1.6 D, 1.6 JTD 07-Scudo 1.9 TD 95-Ulysse 2.0, 2.0 JTD, 2.2 JTD 02-LĂNCIA Phedra 2.0, 2.0 JTD, 2.2 JTD 02-







40023

Nueva / New

40021

Nueva / New

Adaptable CITROËN 4534 27 Suitable FIAT 9622578880 **PEUGEOT** 4534.27

CITROËN Evasion 2.0 16 V, HDI, 2.1 TD 98-Jumpy 1.9 D, TD Jumpy 2.0 HDi, 2.0 i 16 V 98-00-FIAT Scudo 1.6 ie, 1.9 D, TD, 2.0 ie Ulysse 1.8 i, 1.9 TD, 2.1 TD 96-

PEUGEOT 406 1.8 16 V, 2.0 16 V 00-607; 806 2.0 HDi, 2.2 16 V 00-Expert 1.9 TD 95-Expert 2.0 HDi 00-

60668847

60668847

4534 43

4534.43



Suitable

Adaptable ALFA ROMEO

FIAT

FIAT

CITROËN

PEUGEOT

CITROËN

LANCIA

Suitable FIAT

4534 28 9639888380 **PEUGEOT** 4534.28

PEUGEOT 206; 406; 607; 807; Expert





Jumper 2.8 D, HDi, TD

Ducato 2.8 JTD, 4x4

Thesis 2.0 Turbo



40024 Nueva / New



Adaptable FIAT 46837391 **FIAT** 500 1.2, 1.3 D 07-500 1.4, 1.4 i 16 V 07-Palio 1.2 i, 1.2 i 16 V 01-Palio 1.6 i 16 V 01-Palio 1.9 D, JTD 01-Siena 1.2 i 16 V 02-Siena 1.3 JTD 02-Siena 1.6 i 16 V, 1.9 D 02-Strada 1.9 D 00-Strada 1.9 JTD 03-



40025 Nueva / New

Adaptable FORD Suitable

3405684 MAZDA G A2A-66-490, A MOTORCRAFT SWE 2370 **ROVER** XKB000070



FORD Probe 2.0 i 16 V 93-97 MAZDA 323; 626 IV; MZ-6; Xedos-9 MG ZR105; ZR120; ZR160 **ROVER** 25 1.4 i 16 V, 1.6 i 16 V 99-45 1.4, 1.6, 1.8, 2.0 V6 00-211; 214; 216; 218; 220 95-414; 416; 420 95-





PERNO AUTOREGISTRANTE



INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIOUES STOP

BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES



Adaptable Suitable

DAEW00 G.M. HONDA MĬTSÜBISHI OPEL 8571005020X 94 109 863 36750-SE0-003 MB-487644 12 40 554

DAEW00 Korando; Musso **HONDA** Accord IV,V,VI; Legend; NSX; Prelude

KIA MITSUBISHI Eclipse; Galant IV,V; Montero; Pajero

Frontera B; Monterey A, B **SSANGYONG**













Adaptable HYUNDAI 93840-37000 93840 37000 KIA

HYUNDAI Coupe 1.6 i 16 V, 2.0 i 16 V Elantra 1.6 i 16 V, 1.8 i 16 V Elantra 2.0 i 16 V Lantra II 1.5 12 V 96-02 95-00 97-00 96-00 Lantra II 1.6 i Lantra II 1.8 i 16 V 97-00 95-00 Lantra II 1.9 D 98-00 Lantra II 2.0 i 16 V 97-00 Santamo 2.0 16 V, 4x4 99-KIA Joice 2.0 00-





Suitable



CARLE: 110mm

40030 Nueva / New



Adaptable SUZUKI 37740-60G00 37740-61B10

SUZUKI Baleno 1.3 i 16 V 95-02 Baleno 1.6 i 16 V, 4x4 95-02 Baleno 1.8 GT, 1.8 i 16 V 96-Gran Vitara 1.6, 2.0 98-Gran Vitara 2.0 TD Intecooler 98-Gran Vitara 2.5 V6 24 V Jimny 1.3 16 V 98-98-Sidekick 1.6 JX 4x4 89-96 Sidekick 1.6 16 V JX 4x4 89-96 Swift II 1.3, 4x4 89-92 Vitara 2.0 i 16 v 96-99 Vitara 2.0 TD, 2.0 V6 24 V 94-





Suitable



40032 Nueva / New



Adaptable G.M. 96 063 091 **SUZUKI** 37740-61B00

SUZUKI

Grand Vitara 2.0, 2.0 TD Grand Vitara 2.5 V6 24 V 98-98-Sidekick 1.6 i Sidekick 1.6 i 16 V 91-91-Swift II 1.3 i, GTi 95-Vitara 1.6 (G16A) Vitara 1.6 i 16 V (G16B) 88-91 90-94 Vitara 2.0 i 99-







40027

Nueva / New

Adaptable HONDA . Suitable

35350-S04-003 TOYOTA 84340-32050 84340-32090 84340-35020

VOLKSWAGEN HONDA

Civic IV, V, VI; CR-V I; Prelude V **LEXUS**

TOYOTA

4Runner; Avensis; Camry; Carina; Celica Corolla; Funcruiser; Hi-Ace; Hi-Lux; Land Cruiser; MR; Paseo; Picnic; Previa Prius; Rav 4; Starlet; Tacoma; Yaris VOLKSWAGEN

J84 340 320 50

89-97

Taro 1.8, 2.2, 2.4 D

10 x 1.25



40029 Suitable Nueva / New



Adaptable PEUGEOT 1628.7P **PEUGEOT** 406 1.6 (XU5JP) 406 1.8 (XU7JB) 406 1.8 i 16 V (EW7JP4) 406 1.9 D (XUD9SD) 406 2.0 i 16 V (XU10J4R) 406 2.0 i 16 V HPI (EW10D) 95-04 97-04 95-96-04 99-01-04 406 2.2 (EW12J4) 406 2.2 HDi (DW12TED4/FAP) 406 3.0 V6 24 V (EJ9J4) 406 90 2.0 HDi (DW10TD) 00-04 00-04 96-04 99-04 406 110 2.0 HDi (DW10ATED) 98-01



40031 Nueva / New



Adaptable MITSUBISHI MR-977585 **RENAULT** 77 00 434 561 82 00 110 895

MITSUBISHI Colt VI 1.5 CZT 05-RENAULT RENAULT
Espace IV 1.9 dCi, 2.0
Espace IV 2.2 dCi, 3.0 dCi
Kangoo 1.0, 1.2, 1.4
Kangoo 1.5 dCi, 1.6
Laguna 1.6 16 V, 1.8 16 V
Laguna 2.2 dCi, 2.0 16 V
Vel Satis 2 0 i 16 V Turbo 02-02-98-01-01-01-01-Vel Satis 2.0 i 16 V, Turbo Vel Satis 2.2 16 V dCi,3.0 dCI 02-02-





40033 Suitable Nueva / New



Adaptable CITROËN 4534 44 96 346 679 80 **PEUGEOT** 4534.44

96-

03-

97-

00-

CITROËN Berlingo 1.1 i, 1.4 i, 1.9 D Xsara 1.4 HDi Xsara 1.4, 1.6 16 V, 1.9 D Xsara 2.0 16 V, 109 2.0 HDi **PEUGEOT**

206 1.1 i, 1.4 i, 1.6 16 V, 1.9D Partner 1.1, 1.4, 1.6 i 16 V Partner 1.9 D, 2.0 HDi Ranch 1.1, 1.9 D 98-96-00-96-Ranch 1.6 16 V Ranch 2.0 HDi 01-99-



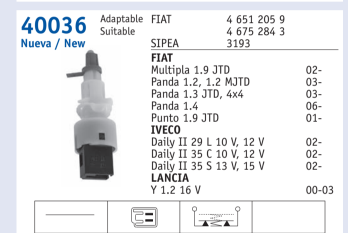


INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO INTERRUPTEURS MECANIOUES STOP BATENTE MECÂNICO DOS INTERRUPTORES



Adaptable CITROËN 4534 40 40034 96 434 788 80 Nueva / New **PEUGEOT** 4534.40 CITROËN Berlingo 1.4 i, 1.6 i 16 V Berlingo 75/90 1.6 HDi 02-05-C2 1.1, 1.4, 1.4 HDi, 1.6 03-C3 1.1 i, 1.4 16 V, 1.4 HDi 02-C5 1.8 16 V, 2.0 16 V, 2.0 HDi 01-04 Saxo 1.1 96-Xsara 1.4 HDi; Xsara Picasso 1.6 HDi **PEUGEOT** 206; 307; 607 1007 1.4, 1.4 16 V, 1.6 16 V 05-Partner 1.4; Ranch 1.4





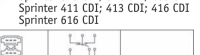


40038 Suitable Nueva / New

Adaptable MERCEDES 001 545 31 09

001 545 64 09 **MERCEDES** C-43 AMG; C-180; C-200; C-220 CDI

C-230; C-240; C-280; CLK-55 CLK 200; CLK-230; CLK-320; CLK-430 E-200; E-220; E-240; E-320; E-430 G-270; G-320; G-320 CDI G-400; G-500 SLK-32; SLK-200; SLK-230; SLK-320 Sprinter 208 CDI; 213 CDI; 214 Sprinter 216 CDI; 308 CDI; 311 CDI Sprinter 313 CDI; 314 CDI; 408 CDI



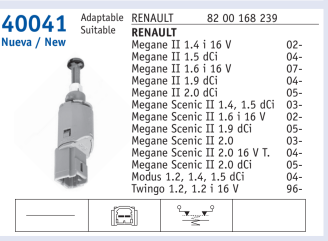
Adaptable G.M. 93 851 952 40039 NISSAN Suitable 25320-00QAE Nueva / New OPEL 44 14 818 RENAULT 82 00 168 240 NISSAN Primastar 2.0, 100 dCi; 140 dCi OPEL Vivaro 1.9 Di, DTi; 2.0 16 V; 2.5 DTi RENAULT Megane II 1.4 i 16 V, 1.5 dCi Megane II 1.9 dCi, 2.0 dCi 02-04-Megane Scenic II 1.4,1.4 i 16V 03-Megane Scenic II 1.5 dCi 03-Megane Scenic II 1.9dCi,2.0dCi 05-Twingo 1.2 i, 1.2 i 16 V

40040 Suitable Nueva / New

Adaptable G.M. 13 118 574 13 173 407 **OPEL** 62 40 233 62 40 289 SUZUKI 37740-86G10-000

OPEL Corsa C 1.0, 1.2 00-Corsa C 1.3 CDTi, DTi 03-Corsa C 1.4, 1.6, 1.7 CDTi Corsa C 1.7 DTi, 1.8 03-00-Meriva 1.3 CDTi, 1.4 16 V Meriva 1.6, 1.7 CDTi, DTi, 1.8 Tigra 1.3 CDTi, 1.4, 1.8 05-03-04-SŬZUKI Ignis II 1.3, 1.5, 1.5 4x4 03-

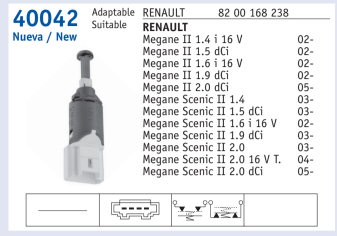






INTERRUPTORES STOP MECANICOS MECHANICAL BRAKE LIGHT SWITCHES INTERRUPTEURS MECANIOUES STOP

BREMSLICHTSCHALTER MECHANISCHER INTERRUTTORI DELLO STOP MECCANICO BATENTE MECÂNICO DOS INTERRUPTORES









PULSADOR DE PUNTO MUERTO

DEADLOCK PULSER
BOUTON DE POINT MORT
PULSER DES EINRIEGELSCHLOSSES
PULSER DEL PUNTO MORTO
PULSER DO BECO SEM SAÍDA



INTERRUPTEURS MECANIQUES STOP BATENTE MECÂNICO DOS INTERRUPTORES

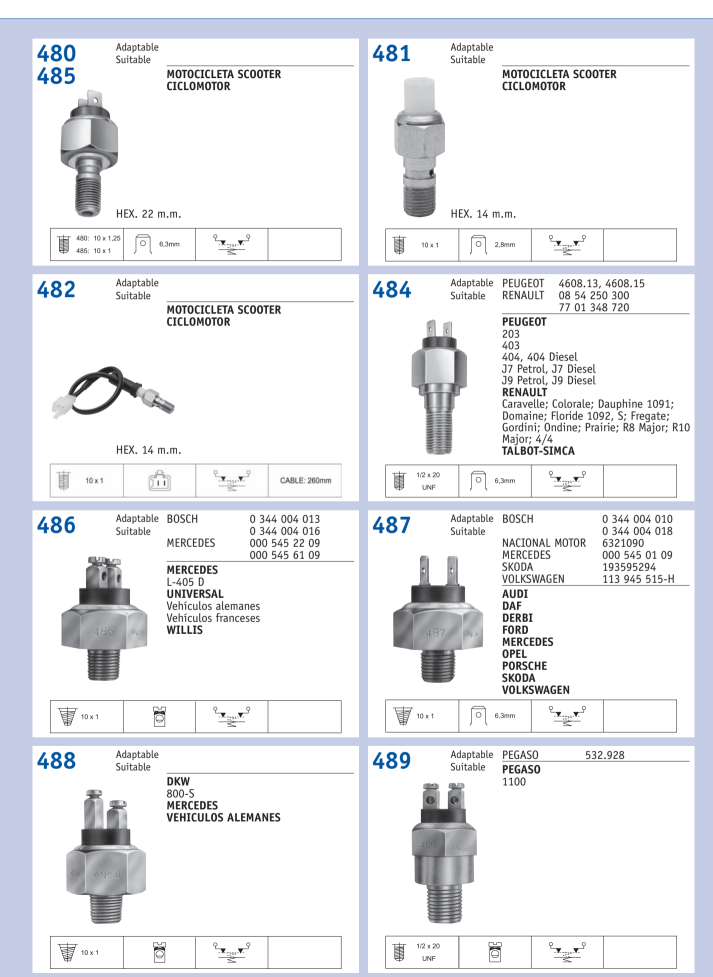
INTERRUPTORES STOP MECANICOS BREMSLICHTSCHALTER MECHANISCHER MECHANICAL BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP MECCANICO





INTERRUPTEURS HYDRAULIQUES STOP

INTERRUPTORES STOP HIDRAULICOS BREMSLICHTSCHALTER HYDRAULISCHER HYDRAULIC BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP IDRAULICO BATENTE HIDRÁULICO DOS INTERRUPTORES



INTERRUPTORES STOP HIDRAULICOS BREMSLICHTSCHALTER HYDRAULISCHER

INTERRUPTEURS HYDRAULIQUES STOP BATENTE HIDRÁULICO DOS INTERRUPTORES

HYDRAULIC BRAKE LIGHT SWITCHES INTERRUTTORI DELLO STOP IDRAULICO



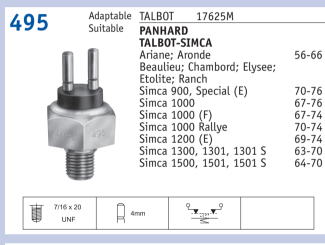
0 344 004 020



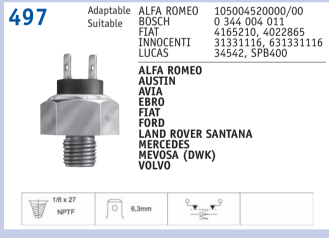


Adaptable BOSCH















INTERRUPTORES NEUMATICOS PNEUMATISCHESCHALTER PNEUMATICS SWITCHES INTERRUPTEURS PNEUMATIQUES

INTERRUTTORI PNEUMATICI INTERRUPTORES PNEUMÁTICOS



INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ





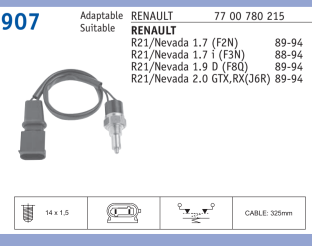


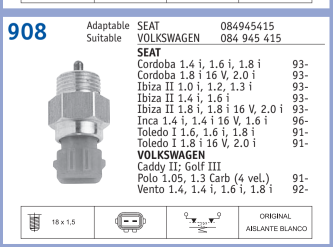












ALC L

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

910

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ

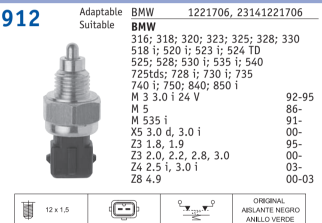
96 018 108





Adaptable CITROËN

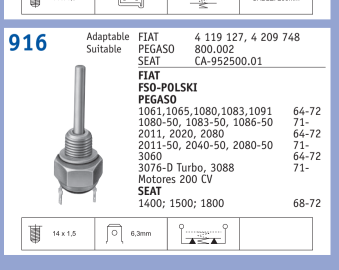










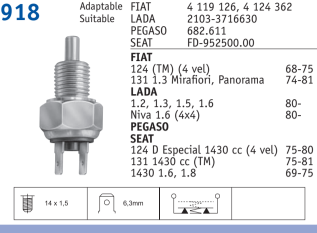


INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ

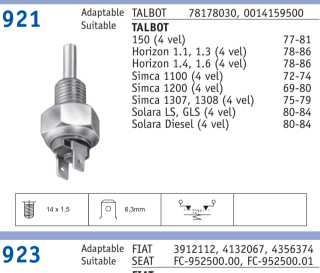




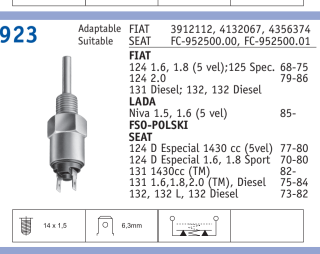


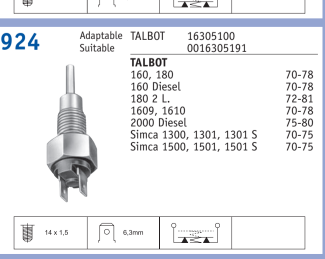








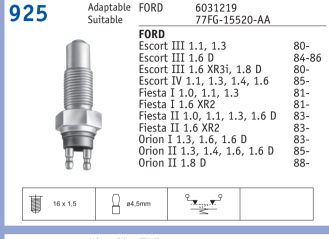




ANGL

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ



Adaptable ALFA ROMEO 60806108 926 60810259 Suitable **FIAT** 7588520, 7615564 ALFA ROMEO 145; 146; 147; 155; 156; GT; Spider FIAT Barchetta; Brava; Bravo; Coupe Doblo; Fiorino; Grande Punto; Idea Linea Marea; Multipla; Palio; Punto Regata; Ritmo; Siena; Stilo; Strada Tempra; Tipo; Uno INNOCENTI LANCIA Dedra; Delta; Lybra; Musa; Prisma Ypsilon

٩

14 x 1.5

Adaptable FIAT 927 Suitable **SEAT FIAT** LAŃCIA **SEAT**

4209632, 5975552, 5977316 HR-952000.00, NX-952600.47 127; 128; 147 (TM); Fiorino Ritmo 60; 65; 75 78-79 Uno 45; 55; 75 Uno 70 SX 1301 cc 83-85 83-85 Uno 70 1367cc Turbodiesel X 1/9 1.3 85-86 73-78 A 112 E, Abarth 70-86 127, 127 Fura, Fura Crono 81-83 128, 128 Sport 1200, 1300 76-80 YUGO-ZASTAVA

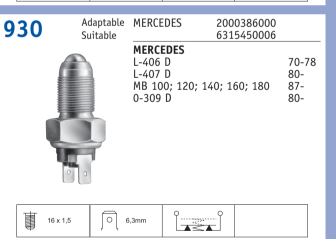
Adaptable MITSUBISHI M-474114 928 **OPEL** 44 10 080 Suitable RENAULT 77 00 778 780 77 00 802 640 VOLVO 3474114-0 **MITSUBISHI** Carisma 1.6 i 16 V, 1.8 i 16 V 95-**NISSAN OPEL RENAULT** Avantime; Clio; Espace; Express Kangoo; Laguna; Master; Megane Modus; R5; R19; R21; Super 5 Trafic; Twingo; Vel Satis VOLVO ORIGINAL 14 x 1.5 AISLANTE VERDE

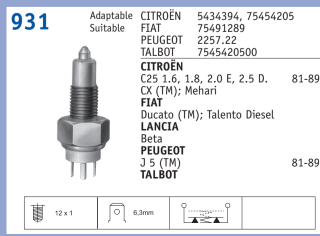


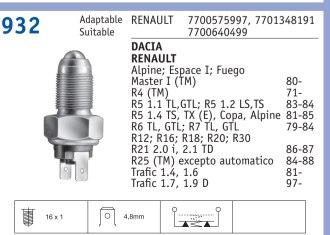
14 x 1,5

Adaptable RENAULT 77 00 778 781 RENAULT Espace I 2.0, 2.0 i Espace I 2.1 D, TD, 2.2 i Espace II 2.0, 2.1 D Master I 2.1 D, 2.5 D, TD 87-91-87-R21 2.0 i Turbo 86-R21/Nevada 2.0, 2.0 i R21/Nevada 2.1 TD, 2.2, 2.2i 87-87-R25 (TM) excepto automatico 88-92 Trafic 1.4, 1.6, 1.7, 2.0 29-Trafic 2.1 D, 2.2 i, 2.5 D 89-Trafic (8140) 89-









INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ

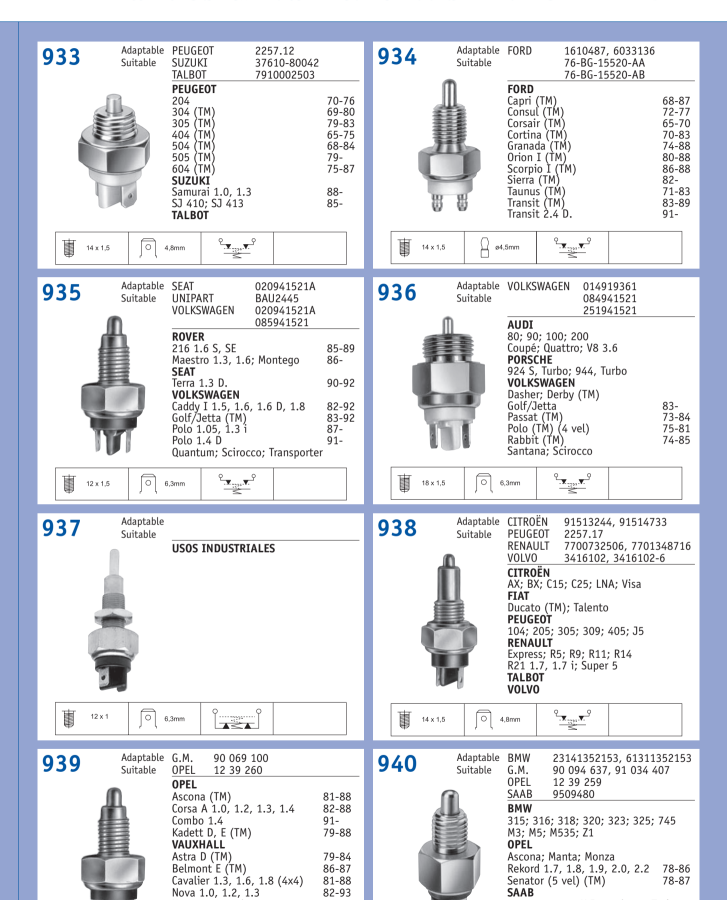


90 2.0; 99, 99 K.Jetronic; 99 Turbo 900, 900 i; 900 Turbo; 9000 2.0 i

<u>____</u>

VAUXHALL

6,3mm



12 x 1,5

82-93

Nova 1.4, 1.6 i

6,3mm

12 x 1,5

.<u>x.</u>......

ANGL

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

84-86

81-86

87-88

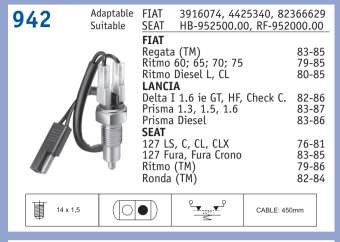
80-87

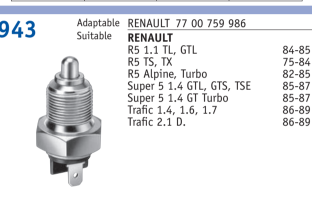
82-87

87-88

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ







4.8mm



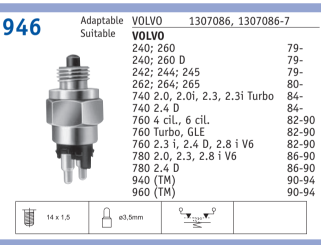
INDICADOR TRACCIÓN 4 RUEDAS

14 x 1,5

0

6,3mm









INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ



96-

Adaptable MERCEDES 140 545 04 14 9200 Suitable 201 545 00 14 **MERCEDES** 190; 200; 220 230 (TM) 250 D, TD 87-92 85-87 260 E, TE; 280 300, 300 TD 320 C, E, TE 400 E, SE, SEL -92 88-93 -93 -93 500 5.0 SEL 80-87 560 SEC, SEL -87 Kombi 200 T, 200 TD Kombi 220 TE, 250 TD, 260 E 92-92-SI -300 89-☐ ø2,5mm

Adaptable HONDA 35600-689-003 9201 Suitable 35600-PA5-003 **ROVER** BNP3520, BNP4626 **CDU 51 HONDA** LAND ROVER Defender; Discovery Freelander; Range Rover ROVER 25; 45; 213; 216; 218; 220; 416 418; 420; 620; 623; 820; 825 Coupé 1.7 TD, 1.8 i 16 V

Adaptable FORD

Suitable

Maestro 2.0 86-Montego 2.0, 2.0 GTi 88-Tourer 1.6 i 16 V ~<u>**</u>.* CABLE: 280mm

Adaptable RENAULT 77 00 786 831 9202 Suitable 77 00 797 356



RENAULT Espace II 2.8 i V6 91-R21 2.0 i Turbo 86-94 87-89 R21/Nevada 2.0 (J6R) R21/Nevada 2.0 i (J7R) 87-89 R21/Nevada 2.1 TD (J8S) 87-89 R21/Nevada 2.2 (J6T) R21/Nevada 2.2 i (J7T) 87-89 87-89



14 x 1.5

9203

NISSAN 32005-21U00 32005-K1011 32006-D1205 **FORD**

Maverick 2.4 i, 2.7 TD 96-NISSAN 240 SX (USA); 300 ZX Cabstar; Pathfinder; Patrol 88-Pick-up 2.4 85-89 Pick-up 3.0, 3.0 i 89-Serena 1.6 i, 2.0 i, 2.0 D 92-Terrano 2.4, 3.0, 3.0 i Terrano II 2.4 i, 2.7 TD 86-93-Van 2.4 86-

1957276, 1961429







Adaptable HONDA



CABLE: 110mm

9204 Suitable

96 060 480, 96 063 855 Adaptable G.M. SUBARU 37610-70B11

SUZUKI 37610-60B00, 37610-60B01 37610-70B<u>10</u>, 376<u>10-70B11</u>



SUBARU SUZUKI Alto III 1.0 94-02 Alto IV 1.1 02-Baleno 1.3 i 16 V, 1.6 i 16 V Baleno 1.8 i 16 V Swift I 1.0 i, 1.3 i (SOHC) Swift I 1.3 i GTI (DOHC) 95-95-84-84-Swift II 1.3 i (USA) Swift II 1.6, 1.6 i 16 V 95-29-Wagon R+ 1.2 4x4 98-00



14 x 1,5





ROVER UMB 100040 HONDA Accord IV 2.0 i, 2.0 i Coupé 91-Accord IV 2.2 i 91-Accord V 2.3 i SR 93-Accord VI 1.9 i, 2.0 i 16 V 96-Accord VI 2.2 i 96-Accord VII 1.8 i, 1.8 i 16 V 98-Accord VII 2.3 01-Prelude IV 2.0 i 16 V, 2.2 i 92-Prelude IV 2.3 i 16 V 92-96-00 Prelude V 2.0 i16 V, 2.2 i16 V **ROVER** 618; 620; 623 93-

35600-PK5-003





Adaptable CITROËN



2257 38

2257 38

Adaptable ALFA ROMEO 608 081 02 9206 Suitable **FIAT** 7 719 976 **ALFA ROMEO**

(--)



18 x 1.5

155 2.0 i Turbo 16 V Q4 155 2.5 TD, 2.5 i V6 92-96 93-97 164 2.0 i T.Spark, 3.0 i V6 87-92 Coupé 2.0 ie Turbo Croma 2.0 ie Turbo 91-92 LANCIA Dedra I 2.0 ie Turbo, 4x4 92-94 Delta II 2.0 ie Turbo 16 V 96-91-92 Thema 2.0 ie, 2.5 TD Thema 2.8 ie V6 87-88-94 Thema 3.0 i V6





ORIGINAL AISLANTE NEGRO



1 LUULU1 2237.30	
CITROËN	
Xantia 1.6 i, 1.8 i	93-
Xantia 1.9 D, TD	93-
Xantia 2.0 i, 2.0 i 16 V	93-
Xantia 3.0 i 24 V V6	96-
Xsara 1.8 D, 2.0 i 16 V	97-
ZX 1.4 D, 1.6 i, 1.8 i, 1.8 D	91-
ZX 1.9 D, TD	91-
PEUGEOT	
306 1.8 i Automatico	93-97
306 2.0 i Automatico	93-97







CABLE: 300mm AUTOMATICO

ATTE

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ

97-

92-

98-

94-92-

99-

97-

98-

98-

98-

03-

00-

ORIGINAL

AISLANTE NEGRO

96-00

89-91

29-

90-

96-

CABLE: 220mm

ORIGINAL AISLANTE BLANCO



CABLE: 550mm



...

12 x 1,25



(--)

.<u>v.</u>v.

14 x 1,5

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ



92-

91-

98-

87-

98-95-01

90-90-

90-

94-

92-92-

92-

92-

92-

CABLE: 190mm

91-98

92-94

91-98

Adaptable NISSAN 32005-51A00 9218 Suitable 32005-51A10 32005-M8005 32006-D1206



NISSAN 100 NX (4 vel) Almera I 1.4, 1.6, 2.0 D Bluebird 1.6 90-92 95-87-90 Micra 1.0 E, 1.3 E Primera 1.6, 2.0, 2.0 i Pulsar NX 16 92-90-93 26-86-90 Sunny Sunny 1.4 i 16 V, 1.6 i 16 V Sunny 2.0 i, 2.0 i Turbo 92-90-92 Terrano I 3.0 86-

14 x 1,5	CABLE: 245mm

Adaptable NISSAN 32005-70E00 9219 Suitable 32005-70E10 32005-70E12 NISSAN 100 NX 1.6 100 NX 1.6 i 90-92-100 NX 2.0 i 90-Micra 1.0 E, 1.3 E Primera 1.6 (GA16DS) Primera 1.6 (GA16DE) 92-90-93 93-Primera 2.0 D 91_ Primera 2.0 i 90-Sentra 1.6 i, 2.0 i (USA) Sunny III 1.4, 1.6 Sunny III 2.0i, 2.0i T., 2.0 D 90-90-92 90-92 <u>.v.,.</u>v. 14 x 1.5 CABLE: 340mm

9221

Adaptable CITROËN/PG 2257 42, 2257 53 Suitable **FIAT** 96 338 756 80 NISSAN 32005-6F901

> CITROËN Berlingo; C2; C3; C4; C5; C8; Evasion

Jumper; Jumpy; Saxo FIAT Ducato; Scudo; Ulysse LANCIA

Phedra; Zeta NISSAN **PEUGEOT**

206; 207; 306; 307; 406; 407; 607

1007; Boxer; Expert



Adaptable CITROËN/PG 2257.43 9222 Suitable FIAT 96 338 755 80 **TOYOTA** SU001-00467 CITROËN Berlingo; C3; C4; C5; C8; C15 Evasion; Jumpy; Xsara FIAT Scudo; Ulysse LANCIA Phedra; Zeta 2.0 i 16 V PEUGEOT 206; 207; 306; 307; 406; 407; 607 806; 807; Expert; Partner; Ranch **SUZUKI** TOYOTA Corolla 1.9 D 99-14 x 1,5

9223

Adaptable FORD 1 029 819 Suitable 97FG-15520-AA 97FG-15520-AB 1 E04 17 640 1 E05 17 640 MAZDA

FORD Escort Classic; Escort VI, VII; Fiesta Focus; Focus C-Max; Fusion; Ikon Ka; Puma; Street Ka

MAZDA 121 1.2 i 16 V, 1.3 i 96-121 1.8 D 96-MG

ROVER 25; 45; 211; 214; 216

***** ORIGINAL 16 x 1,5 AISLANTE BLANCO

Adaptable G.M. 94 024 702 9224 Suitable **ISUZU** 5-82440-005-0 OPEL 12 39 064, 62 39 112 **ISUZU** Amigo; Pick-up; Rodeo Trooper, Trooper II OPEL Campo 2.2, 2.3, 2.5, 3.1 Frontera A 2.0i 4x4, 2.3 TD Frontera A 2.4i 4x4, 2.5 Frontera B 2.2 DTi, 3.2i 24V Midi 2.0 TD, 2.0i, 2.2 Monterey 3.1 D, 3.2i 24V



Adaptable G.M. 9 204 032 Suitable **OPEL** 47 00 385 37610-76G10-000 SUZUKI **OPEL**



14 x 1,5

Agila 1.0 Agila 1.0 i 12 V, 1.2 i 16 V Agila 1.2 i 16 V TwinSport Agila 1.3 CDTi 00-04-03 SUZUKI Ignis 1.3 Ignis II 1.3, 1.5 4x4 00-03 03-Jimny 1.3 16 V Liana 1.3, 1.8 Swift III 1.3 4x4 05-02-06-Wagon R+ 1.0 00-03



14 x 1,5

ANGL

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

9228

9230

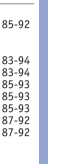
9232

9234

. Suitable

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ





Adaptable PEUGEOT 2257.35 **PEUGEOT** 205 954, 1.1, 1.3, 1.4 83-94 205 1.6i GTi, 1.7D, 1.9D 83-94 309 1.1, 1.3, 1.4 i, 1.6 i 309 1.7 D,TD, 1.9 D, 2.0 85-93 85-93 309 2.0 i, 2.0 i 16 V 85-93 405 1.4, 1.6, 1.7D, TD 87-92 405 1.8 i 93-96 405 1.9, D, 1.9i, 2.0i 16V 405 1.9 TD, 2.0 i 87-96 93-96

18 x 1,5	4,8mm 6,3mm		NO HERMÉTICAMENTE CERRADO
----------	----------------	--	---------------------------------

405 1.9, D, 1.9i, 2.0i 16V





Grand Vitara 1.6 i 16 V 98-Grand Vitara 2.0 i 16 V 98-87-89 89-96 96-98 SJ 413 84-Vitara 1.6, 1.6 i 16 V X-90 1.6 i 16 V 88-94 95-97



Suitable

Adaptable SKODA 02K 945 415 VOLKSWAGEN 02K 945 415 AUDI A3 1.6i, 1.8i 20V, 1.9 TDi S3 1.8 i 20 V 96-98-**SKODA** Octavia 1.6i,1.8i 20V,1.9TDi **VOLKSWAGEN** 97-Golf IV 1.4 i, 1.6 i 16 V Golf IV 1.4 i 16 V, 1.6 i 00-97-Golf IV 1.8 i, 1.8 i 20 V Golf IV 1.9 SDi, TDi 97-97-Golf IV 2.0i, 2.8 i VR6 00-Golf IV 2.3 i V5,2.8i 24V 99-

14 x 1,5	° <u>*</u> *	CABLE: 520mm
----------	--------------	--------------



Adaptable SEAT/VW

Suitable

Adaptable SEAT/SKODA 02K 945 415 C 9231 Suitable VOLKSWAGEN 02K 945 415 D



AUDI A2 1.4 i 16 V, 1.4 TDi 9 V, $\Omega\Omega$ -A3; S3; TT Coupé, Roadster **FORD**

SEAT Alhambra; Altea; Arosa; Cordoba Ibiza; Leon; Toledo **SKODA**

Fabia; Octavia VOLKSWAGEN

Bora; Caddy III; Fox; Golf IV, V; Jetta Lupo; Multivan; New Beetle; Passat Polo; Sharan; Touran; Transporter



SKOĎA 002 945 415 SEAT Arosa 1.0 99-Arosa 1.0 i, 1.4, 1.4 i Arosa 1.4 TDi, 1.4 i 16 V 97-98-Arosa 1.7 SDi 97-**SKODA** Fabia 1.0, 1.4 99-Felicia I 1.3, 1.9 D Felicia II 1.3, 1.6, 1.9 D 95-98-01 Octavia 1.4 99-**VOLKSWAGEN** Lupo 1.0 i 98-

002 945 415



14 x 1

Adaptable FORD

Suitable

9233 Nueva / New



Suitable

Adaptable FORD 1 087 523 XS4T-15520-AA

FORD	
Cougar 2.0 16 V	98-01
Focus 1.4 16 V	98-
Focus 1.6 16 V	98-
Focus 1.8 16 V	98-
Focus 1.8 DI, TDI	99-
Focus 2.0 16 V	98-
Mondeo II 1.6 i, 1.8 i	96-00
Mondeo II 1.8 TD, 2.0 i	96-00
Mondeo II 2.5 24 V	96-00
Mondeo III 1.8 16 V, 2.0 16 V	00-
Tourneo 1.8 16 V, Di, Turbo	02-
Transit 1.8 16 V, 1.8 Di	02-



12 x 1

74DT-7A247-GD **FORD** Escort 1.8 TD 98-00 Escort VI 1.4, 1.4 i Escort VII 1.3, 1.4, 1.6 i 16 V Escort VII 1.8 16 V, 1.8 D,TD 93-95 95-98 95-99 Fiesta 1.3 96-Fiesta IV 1.25 i 16 V, 1.3 i Fiesta IV 1.4 i 16 V 95-02 96-02 Scorpio I 2.9 i 24 V 91-94 Scorpio II 2.0 i, 2.0 i 16 V Scorpio II 2.3 i 16 V, 2.5 TD Scorpio II 2.9 i 24 V 94-98 94-98 94-98 Transit 1.6, 2.0, 2.5 D, Di 85-92

3 321 765, 6 039 985

][--16 x 1.5

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ



Adaptable FORD 1 551 610, 6 159 370 9235 Suitable 87DT-7A247-AIA Nueva / New **FORD** Escort 1.8 TD 98-00 Escort V 1.3, 1.4, 1.6 Escort V 1.8 16 V, 1.8 D 90-94 90-92-95 Escort VI 1.3, 1.4, 1.4 i Escort VI 1.6 16 V, 1.8 16 V 92-95 Escort VII 1.3, 1.4, 1.6i 16V 95-99 91-96 Fiesta 1.3 Fiesta III 1.0, 1.1, 1.3, 1.4 89-95 Fiesta III 1.6 i 16 V 94-Orion III 1.3, 1.4, 1.6 Scorpio I 2.0i, 2.4i, 2.5D 90-93 85-Transit 2.5 TDI 94-12 x 1





Adaptable HONDA Suitable

28700-PHR-003 28700-PWL-003



HONDA	
Civic VI 1.4, 1.4 i 16 V	01-
Civic VI 1.5 i 16 V, 1.6	01-
Civic VI 1.6 i 16 V	01-
Civic VI 1.7 i 6 V VTi	00-
CR-V II 2.0 i 16 V	02-
Insight 1.0	00-
Jazz 1.2 i DSi	01-
Jazz 1.4	02-
Jazz 1.4 i DSi	01
Stream 2.0 i 16 V	01-





9238

Adaptable	HONDA	35600-P20-003	
Suitable	HONDA		
	Accord VII 1.6	16 V	99-
	Accord VII 1.6	i	98-
A	Civic CRX 1.6 i	16 V	96-
- 4-	Civic III 1.6 i		90-
HIII (PA)	Civic IV 1.3, 1.		91-
	Civic IV 1.6 i 1	6 V, Vtec	93-
	Civic V 1.4 i		99-
	Civic V 1.4 i 16	5 V	98-01



CIVIC CIV. 1.0 I 10 V	20
Civic III 1.6 i	90-
Civic IV 1.3, 1.5 i 16 V	91-
Civic IV 1.6 i 16 V, Vtec	93-
Civic V 1.4 i	99-
Civic V 1.4 i 16 V	98-01
Civic V 1.5 i	95-01
Civic V 1.6 i 16 V	97-00
CRX III 1.6 ESi	92-98



9239 Nueva / New Suitable

Adaptable HYUNDAI 93860-36100 MITSUBISHI MD-730979 VOLVO 30874168



HYUNDAI Accent 1.3, 1.3 i 12 V Coupe 1.6 i 16 V 94-00 96-02 Elantra; Excel; Lantra; Pony S-Coupe; Sonata MITSUBÍSHI Colt III 1.3, 1.3 12 V Eclipse; Galant Lancer V 1.6 GLXi 16 V Space Wagon 2.0 GLXi 4x4 88-92-92-98



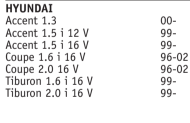


168 545 00 14

01-

9240 Suitable Nueva / New

Adaptable HYUNDAI 93860-39001 93860-39002





S40 1.8 i; V40 1.8 i



9241 Nueva / New

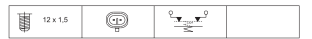


VOLVO

168 545 01 14



MERCEDES	
A-140 (M166940)	97-
A-140 (M166960)	01-
A-160 (M166960)	97-
A-160 CDI (0M668941)	98-01
A-160 CDI (OM668940)	01-
A-170 CDI (OM668940)	98-01
A-170 CDI (OM668942)	01-
A-190 (M166990)	99-
A-210 (M166995)	02-
,	





Suitable

9242

Nueva / New

Adaptable MERCEDES 203 545 01 06 MERCEDES E-200 CDI (0M646951) 02-E-200 CDI (UM646951)
E-200 Kompressor (M111957)
E-220 CDI (0M646961)
E-240 (M112914)
E-240 (M112917)
E-270 CDI (0M647961)
E-280 4-matic (M112921)
CLK-200 CGI (M271942)
CI K-230 Kompressor 00-02 02-00-02 02-02-96-02 03-00-02 CLK-230 Kompressor CLK-240 (M112912) CLK-270 CDI (OM612967) 02-02-SLK 200 Kompressor 00-SLK 230 Kompressor; SLK 320



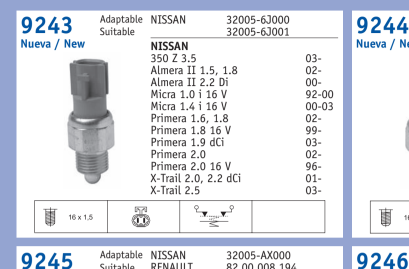


ANGL

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

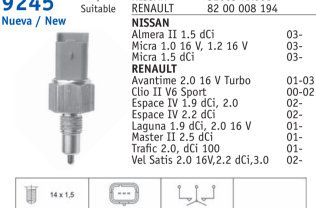
REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ

71 740 022





Adaptable FIAT



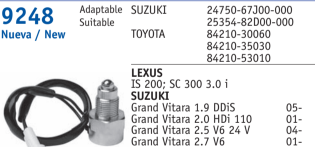




94 848 874 Adaptable G.M. **TOYOTA** 8421012040 VOLKSWAGEN J84 210 120 40

Avensis 1.6, 1.8, 2.0, 2.0 TD Camry 2.2 Camry 2.5 V6 GXI Carina E 1.6 GLI, 2.0 D1 Carina II 1.6, 2.0 D, 2.0 GLI Celica 1.8 i 16 V, 2.0 i 16 V 97-91-96 88-91 92-87-92 Corolla; Dyna 100; Funcruiser Hiace III; Hilux; Land Cruiser Liceace; MR; Paseo; Picnic; Yaris

VOLKSWAGEN Taro 1.8, 2.2, 2.4 D, 2.4 i 4x4 89-





TOYOTA Supra 3.0 24 V 93-96 18 x 1,5

Grand Vitara 2.7 XL-7

3 780 409

03-

Adaptable SUZUKI 24750-62JE0-000 9249 Suitable **TOYOTA** 84210-14030 Nueva / New 84210-14040 84210-60030 SUZUKI Swift III 1.3, 1.3 DDiS, 1.5 05-**TOYOTA** Avensis 1.6 VVT-i, 1.8 VVT-i 00-03 Celica 1.8 16 V TS 99-Land Cruiser 80 4.2 D, TD Land Cruiser 100 4.2 TD 90-98-MR 2 1.8 16 V VT-i 00-Supra 3.0 24 V 93-Yaris 1.0 16 V 03-18 x 1,5 回開西



Adaptable FORD

INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ















INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER

REVERSING LIGHT SWITCHES INTERRUTTORI LUCI RETROMARCIA CONTACTEURS FEUX DE RECUL ENGRENAGEM REVERSA DE INT. DE LUZ

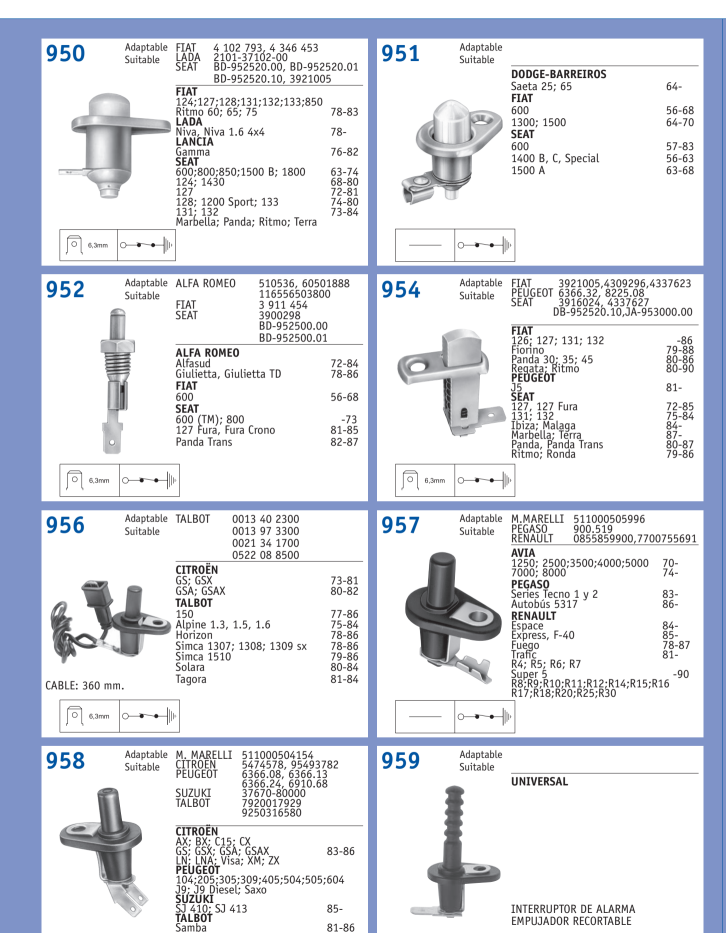
INTERRUPTORES PARA FARO MARCHA ATRAS RÜCKFAHR-SCHEINWERFERSCHALTER



0 4,8mm

INTERRUPTORES DE PUERTA Y FRENO DE MANO SCHALTER-TÜR UND HANDBREMSE DOOR AND HAND BRAKE SWITCHES INTERRUPTEURS DE PORTE ET FREIN SECOURS

PORTELLO DEGLI INT. E FRENO DI MANO PORTA DOS INT. E FREIO DE MÃO



O 6,3mm

INTERRUPTORES DE PUERTA Y FRENO DE MANO

DOOR AND HAND BRAKE SWITCHES
INTERRUPTEURS DE PORTE ET FREIN SECOURS

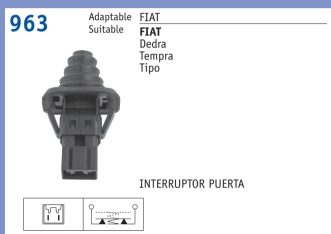
SCHALTER-TÜR UND HANDBREMSE PORTELLO DEGLI INT. E FRENO DI MANO PORTA DOS INT. E FREIO DE MÃO













DESCONECTADOR SIN CABLE DE BATERIA
BATTERY CUT OUT WITHOUT CABLE
COUPE CIRCUIT DE BATTERIE SANS CABLE
TRENNUNG OHNE BATTERIE-KABEL
SCONNESSIONE SENZA CAVO DELLA BATTERIA
DISCONEXÃO SEM CABO DA BATERIA

1300



DESCONECTADOR DE BATERIA Turismo Pomo de baquelita

Ø 14 mm



10 x 1

6,3mm

MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



1/4 x 18

NPTF

○

0,40

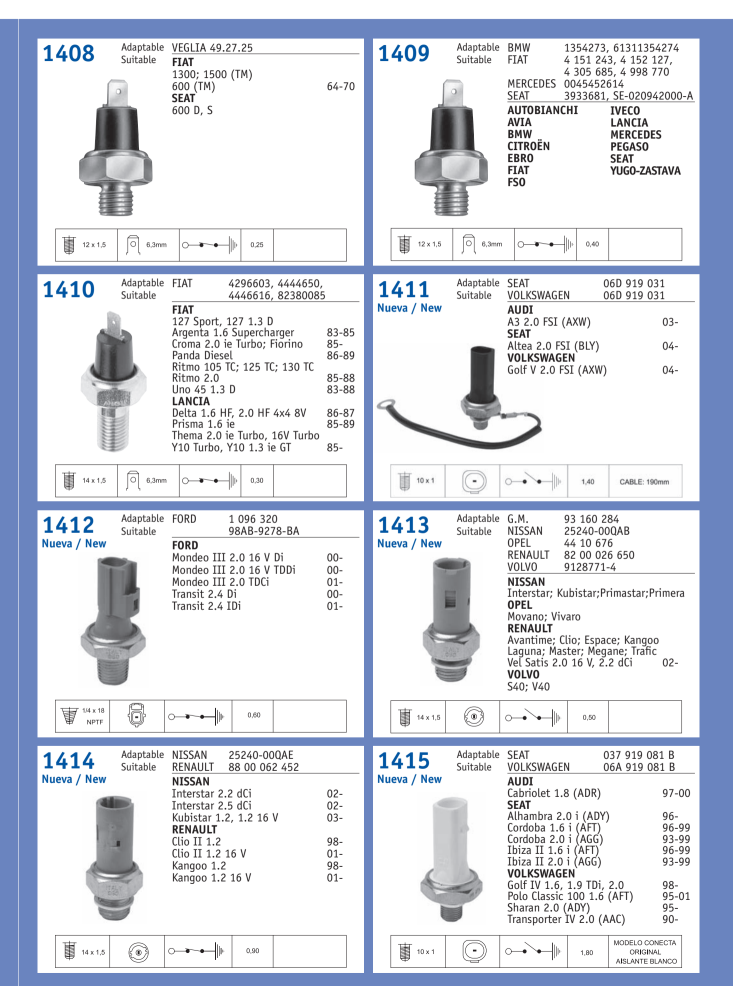
MODELO CONECTA

ORIGINAL

AISLANTE VERDE

MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO







MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER

OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO

05-

05-

73-

81-

88-

91-

80-

80-

MODELO CONECTA

83-92

84-88

83-90

90-95 83-95 76-84

83-85

83-85

75-79

82-86

81-84





0,40

14 x 1,5

6,3mm



MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



96-

91-

94-

85-92

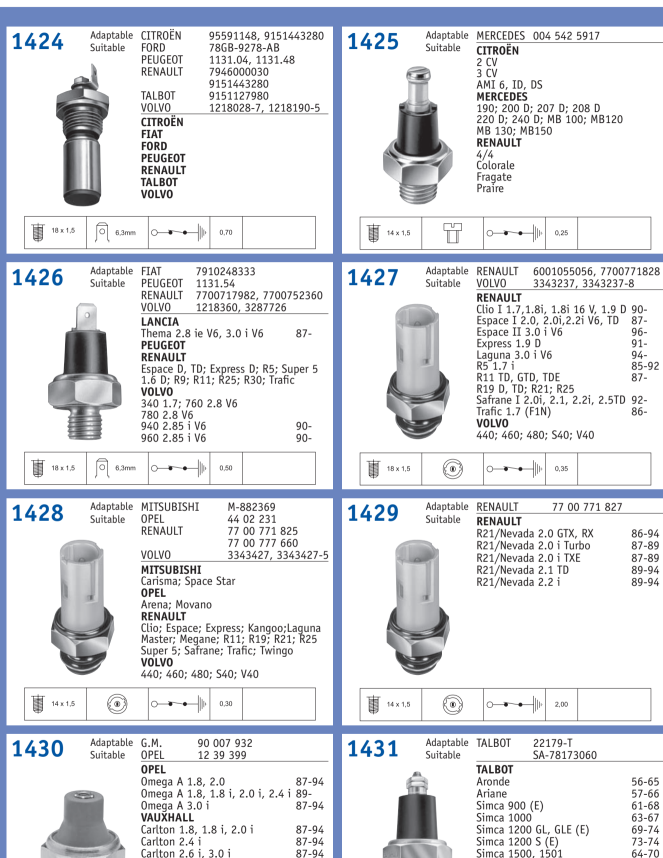
86-94

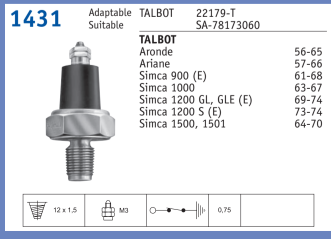
87-89

87-89

89-94

89-94



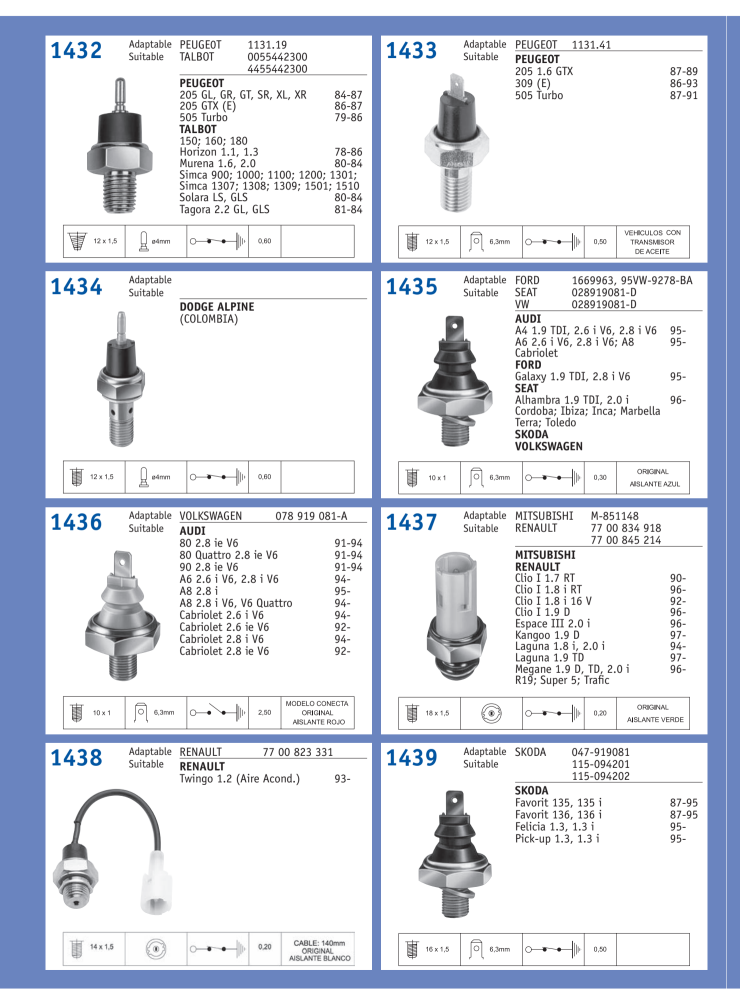


MODELO CONECTA

1/8 x 28

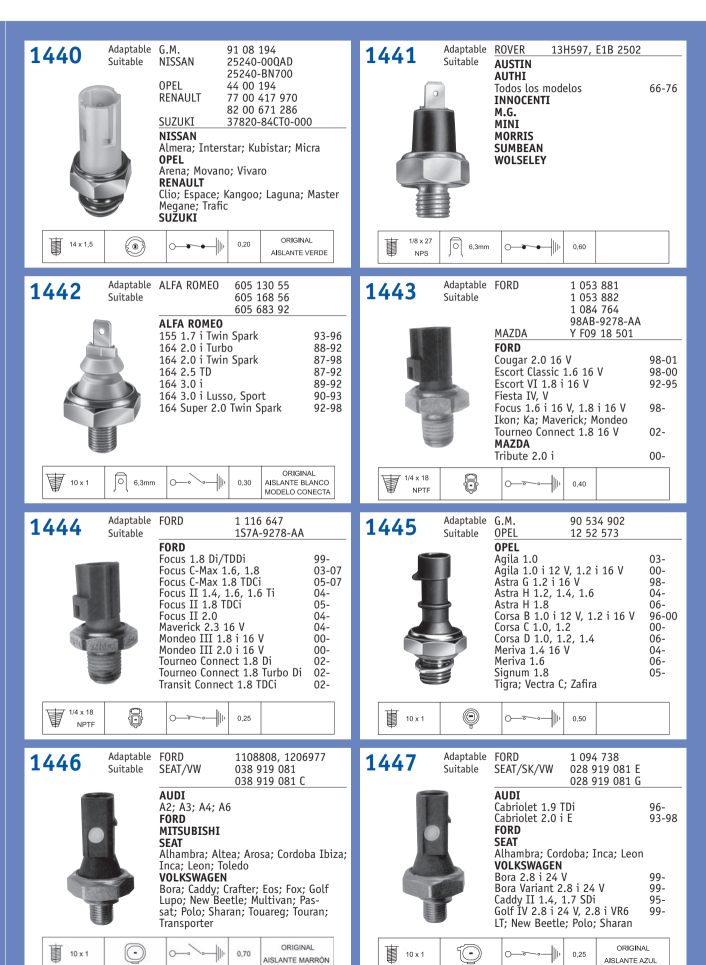
M4

MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO





MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



1/8 x 28

BSPT

Terrano; Trade; Van; Vannette

0,20

1/8 x 28

BSPT

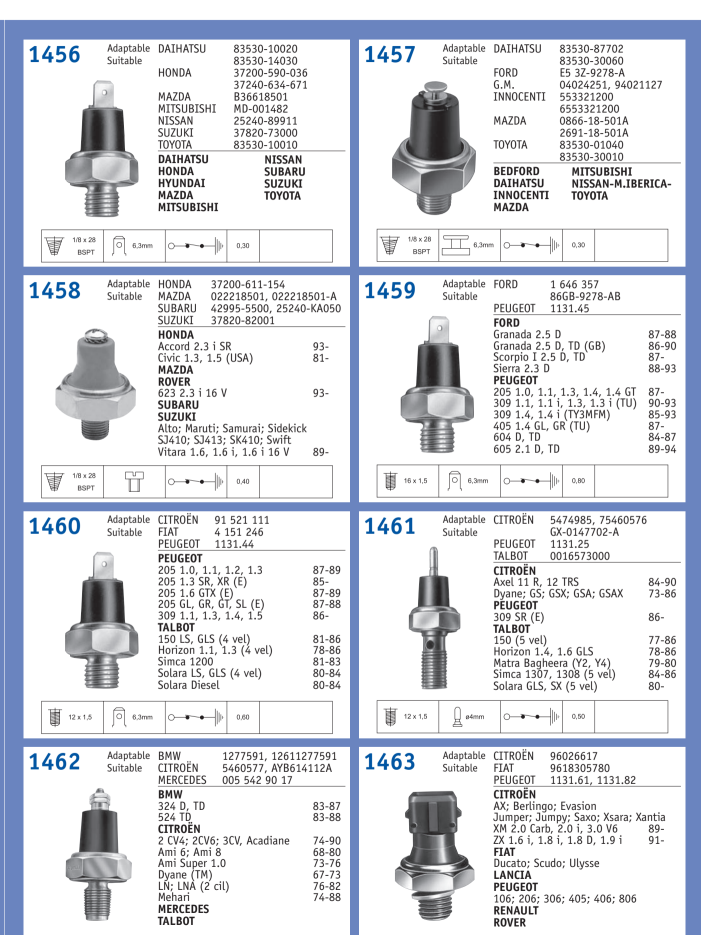
ROVER

H 4mm

VAUXHALL

MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO





16 x 1,5

12 x 1,5

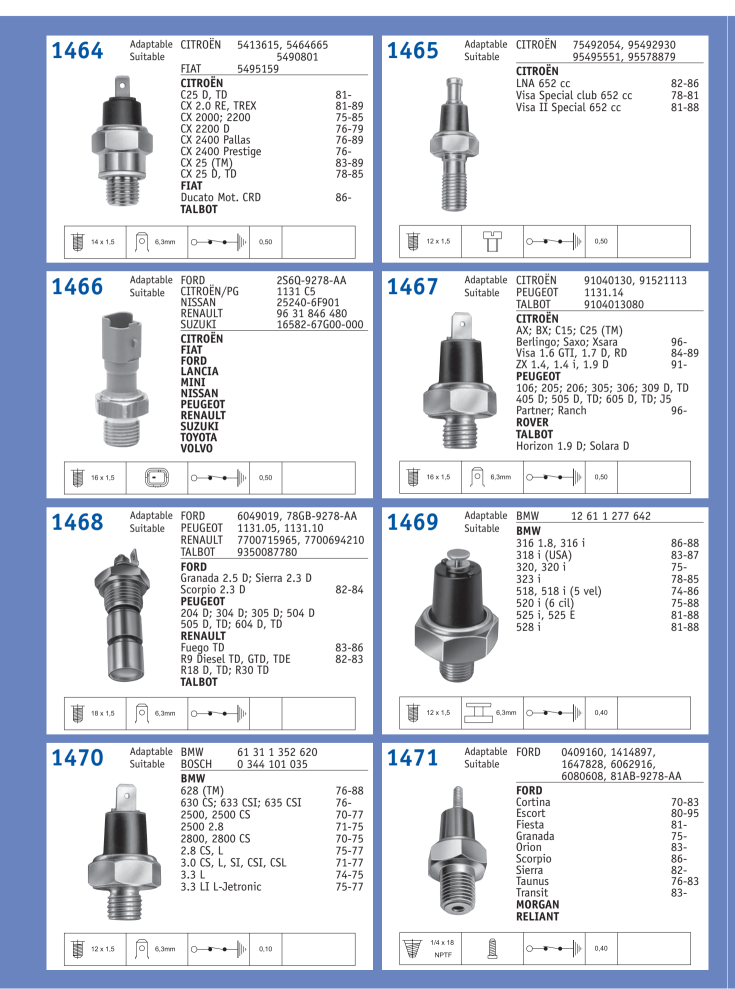
₩3

0.50



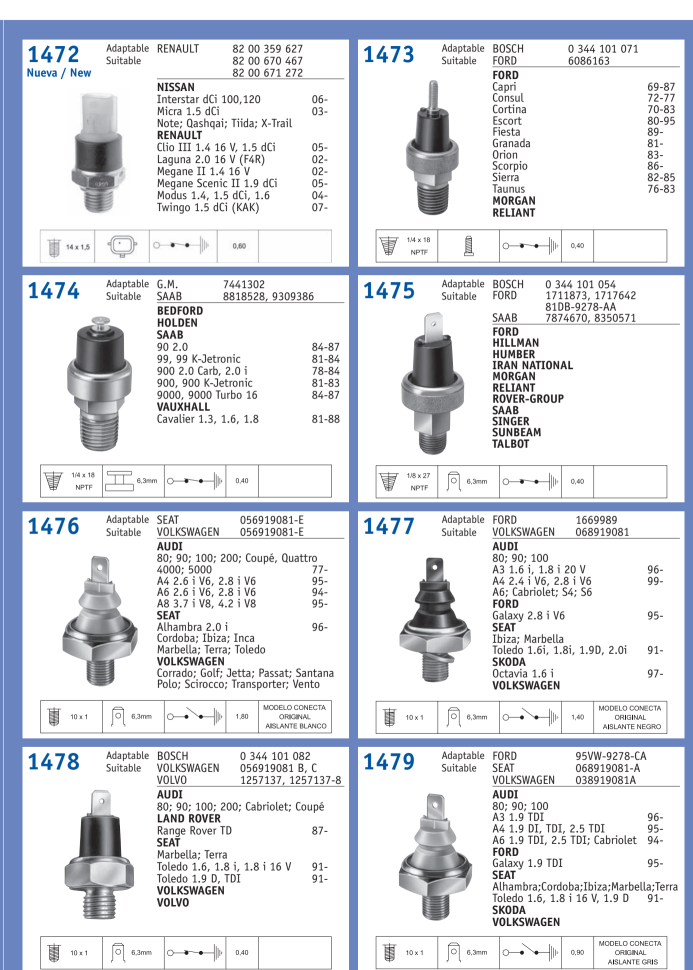
MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER

OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO

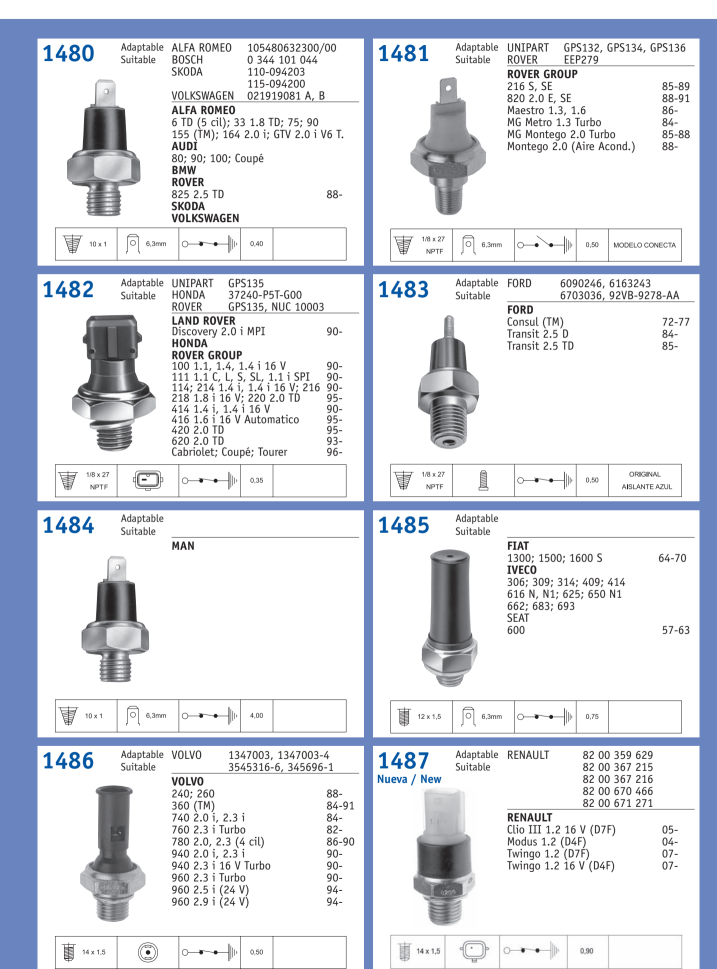


MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



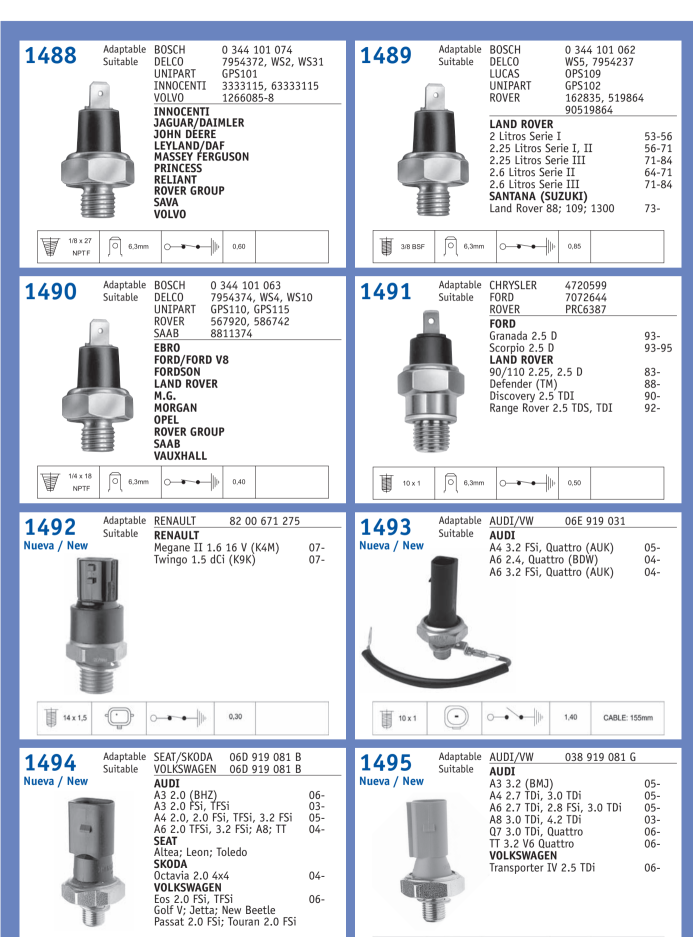


MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO





10 x 1

0-

- -

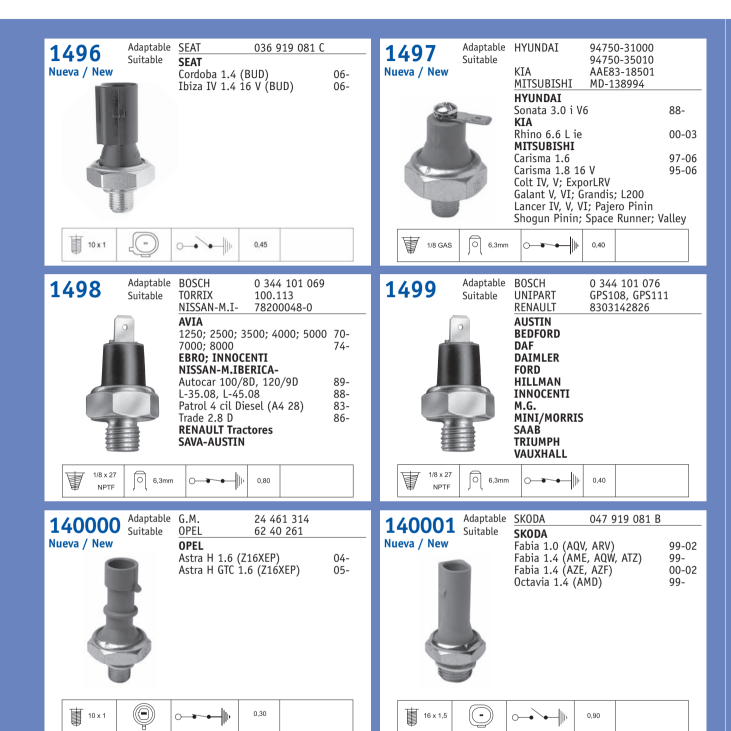
0-

10 x 1



MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER

OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO



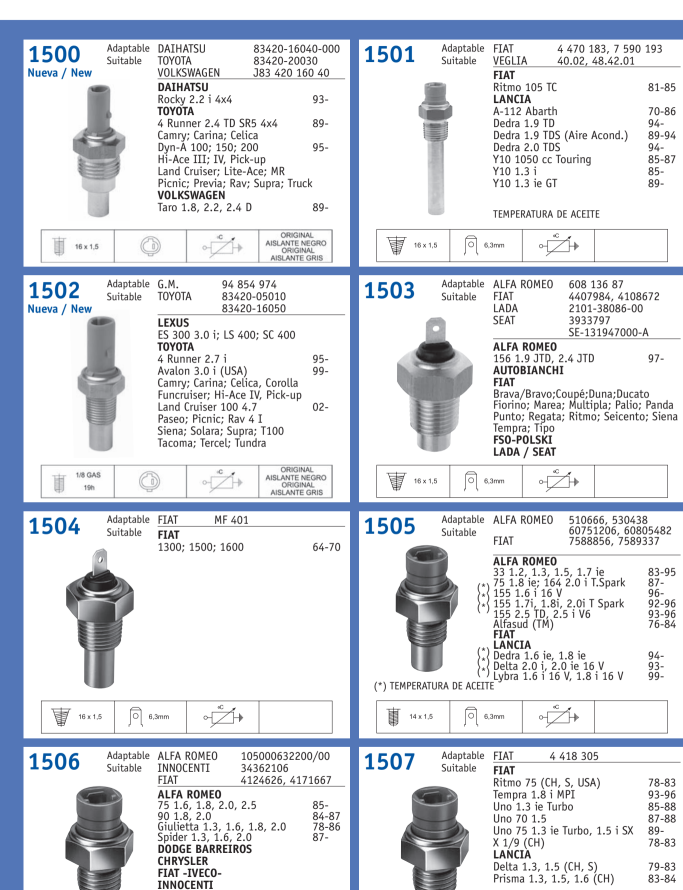
MANOCONTACTOS DE ACEITE ÖLDRUCKKONTROLLSCHALTER OIL PRESSURE SWITCHES INTERRUTTORI SPIA OLIO MANOCONTACTS D'HUILE MANOCONTACTOS DO ÓLEO





WATER THERMOMETER TEMPERATURE SENDERS
THERMISTANCES DE THERMOMETRE D'EAU

WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA



14 x 1,5

6,3mm

75-83

85-

Mini 90, 120; Mille

SANTANA -SUZUKI-SJ 410; SJ 413

6,3mm

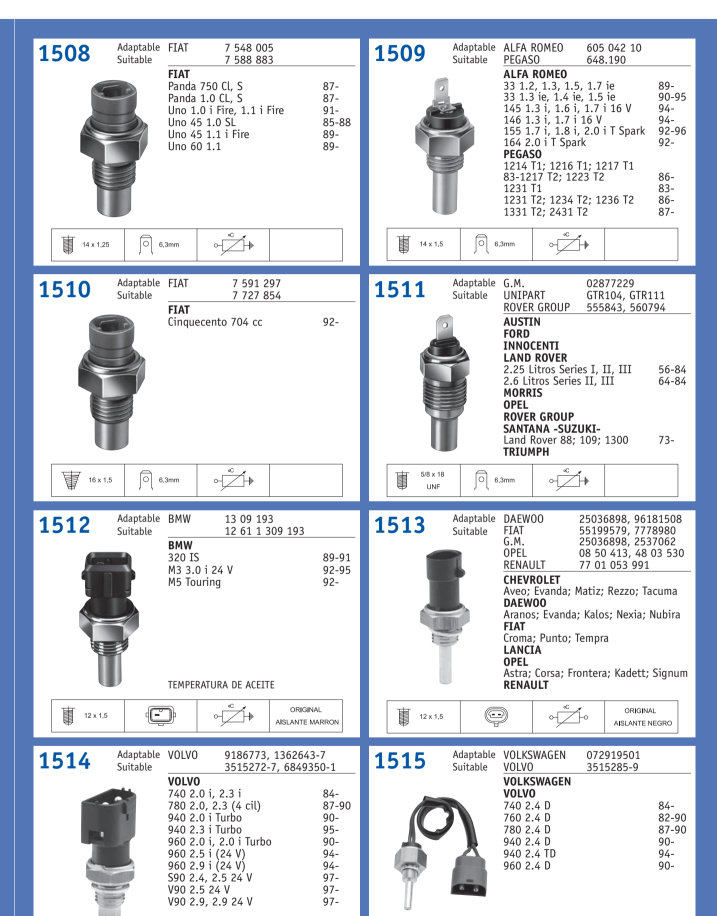
16 x 1,5

WATER THERMOMETER TEMPERATURE SENDERS
THERMISTANCES DE THERMOMETRE D'EAU

WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA



CABLE: 200mm



10 x 1

(• •)

ORIGINAL

AISLANTE NEGRO

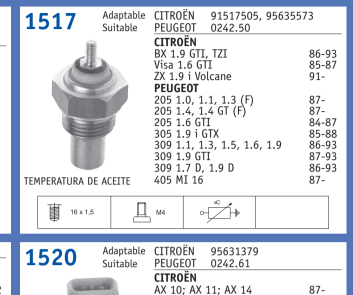
12 x 1,5



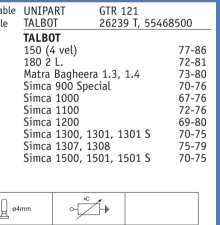
WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU

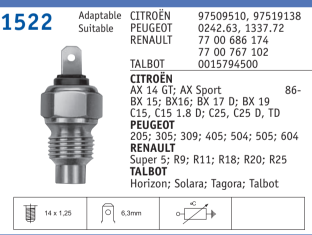
WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACOUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA

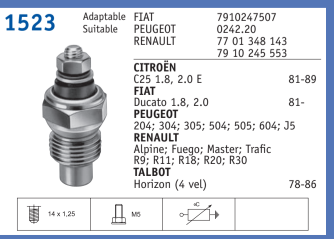




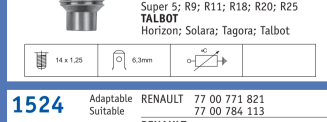


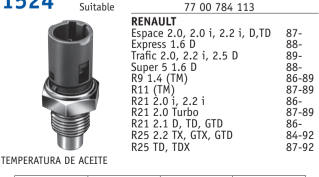






16 x 1.5



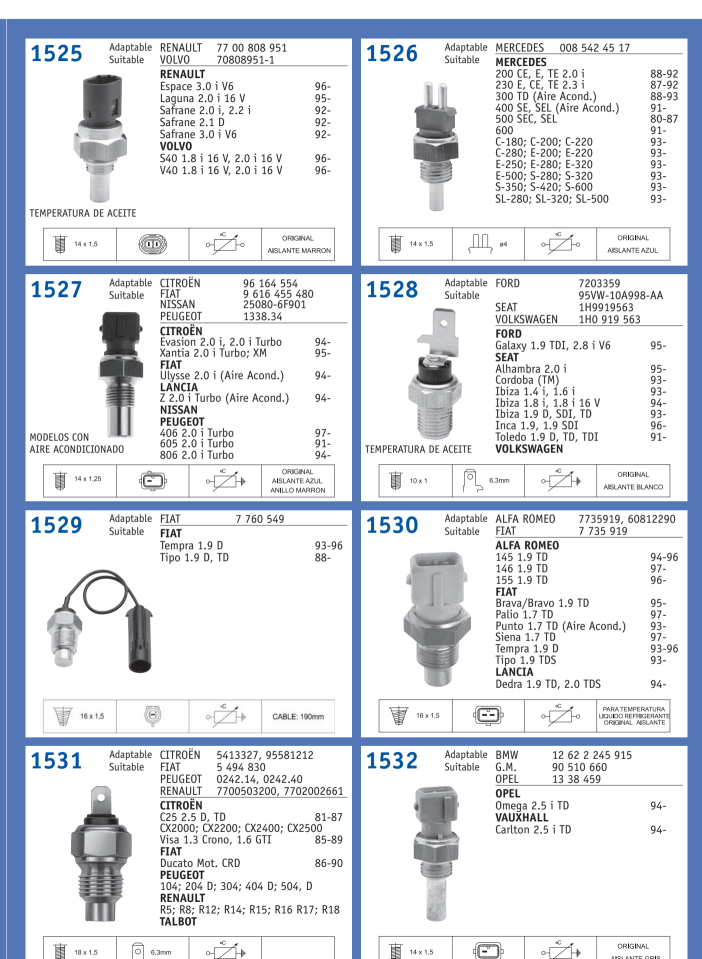


WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU

WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACOUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA



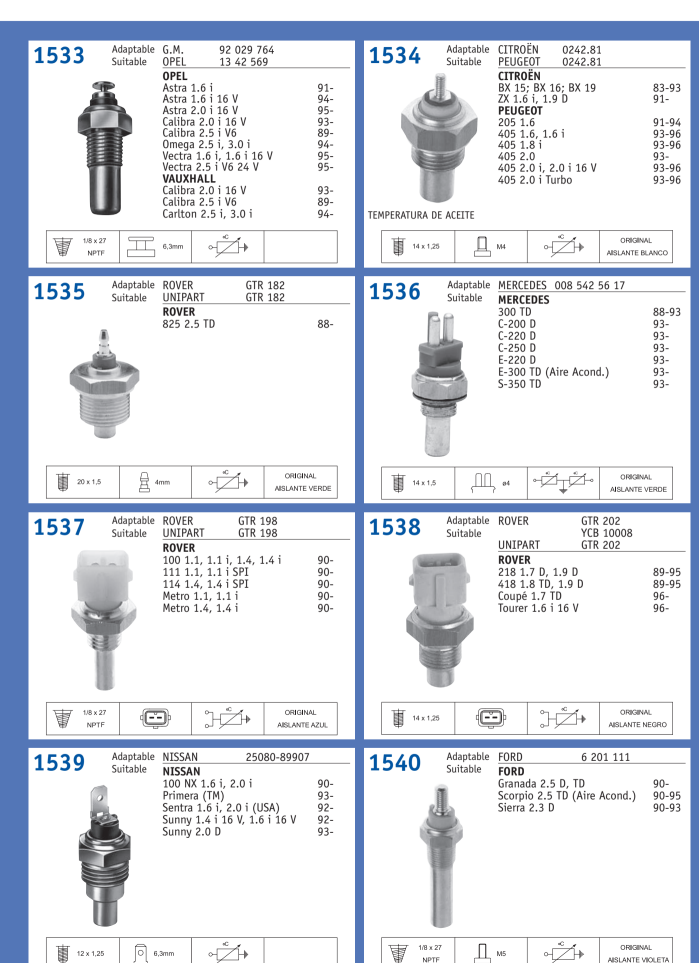
AISLANTE GRIS





WATER THERMOMETER TEMPERATURE SENDERS
THERMISTANCES DE THERMOMETRE D'EAU

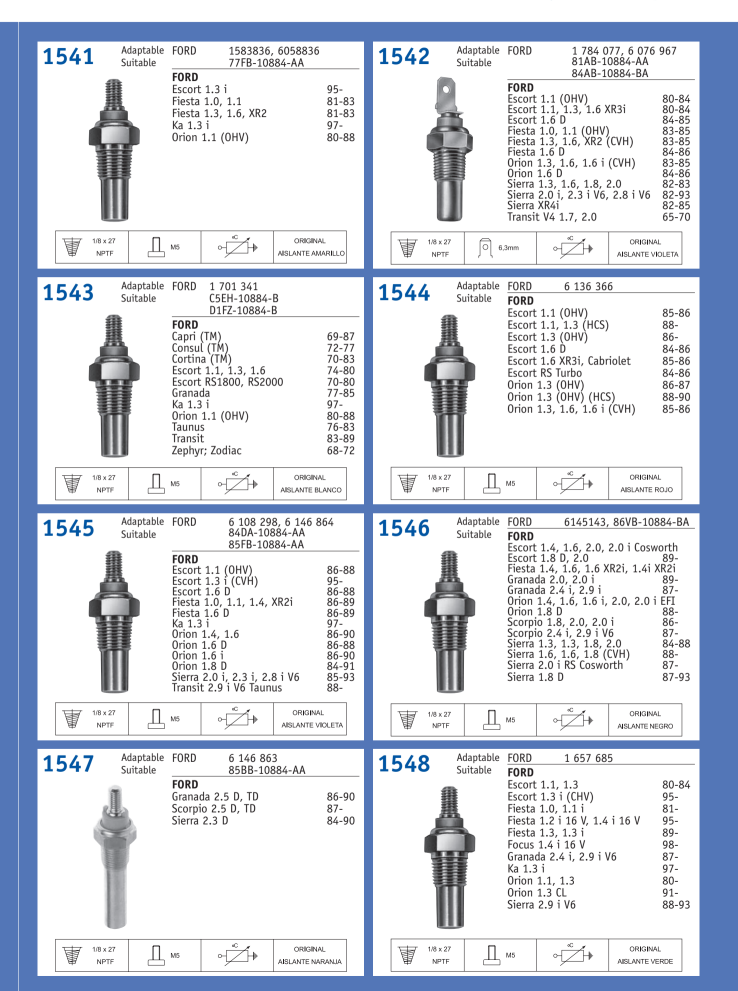
WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA



WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU

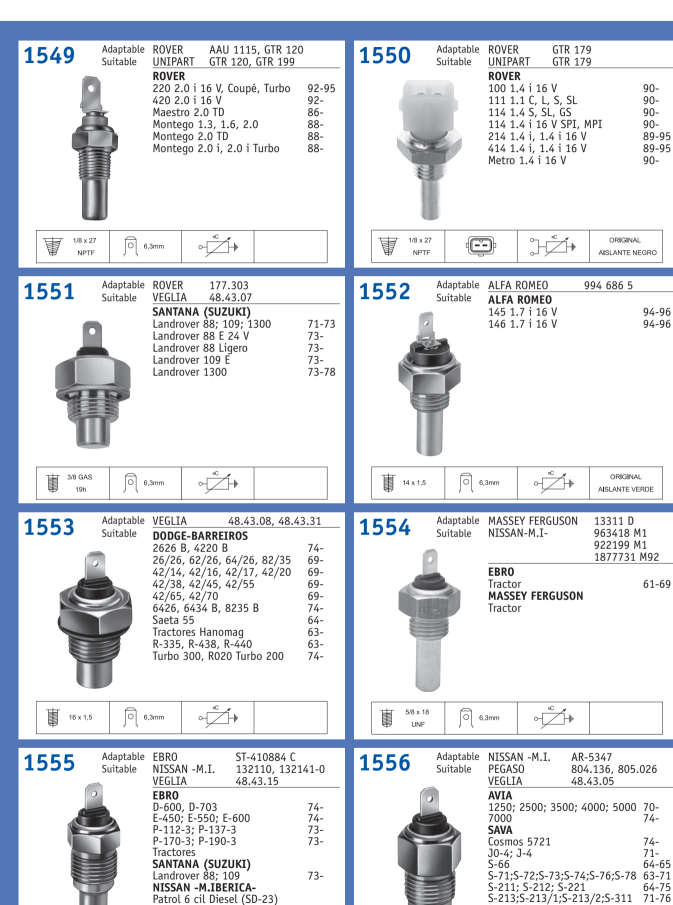
WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA







WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA



5/8 x 18

S-411; S-511

6,3mm

551 N/R; 5715

70 - 76

70-76

Patrol 6 cil Diesel (SD-23)

Vanette

O 6,3mm

5/8 x 18

UNF

WATER THERMOMETER TEMPERATURE SENDERS
THERMISTANCES DE THERMOMETRE D'EAU

WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA



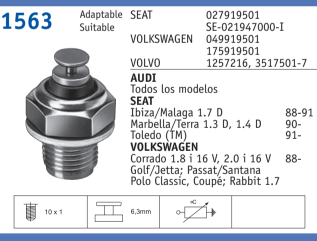












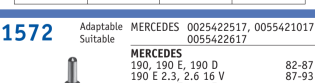






WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA





6,3mm

14 x 1.5





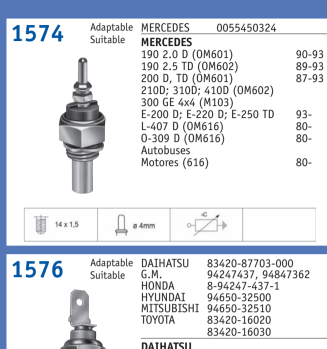
0 6,3mm

14 x 1.5

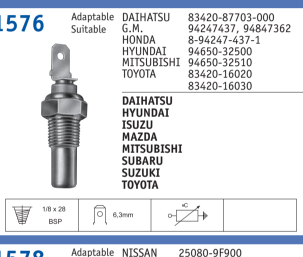
WATER THERMOMETER TEMPERATURE SENDERS
THERMISTANCES DE THERMOMETRE D'EAU

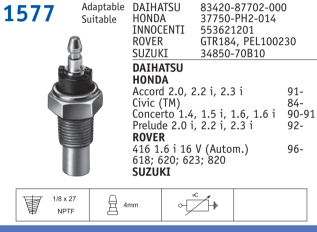
WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA













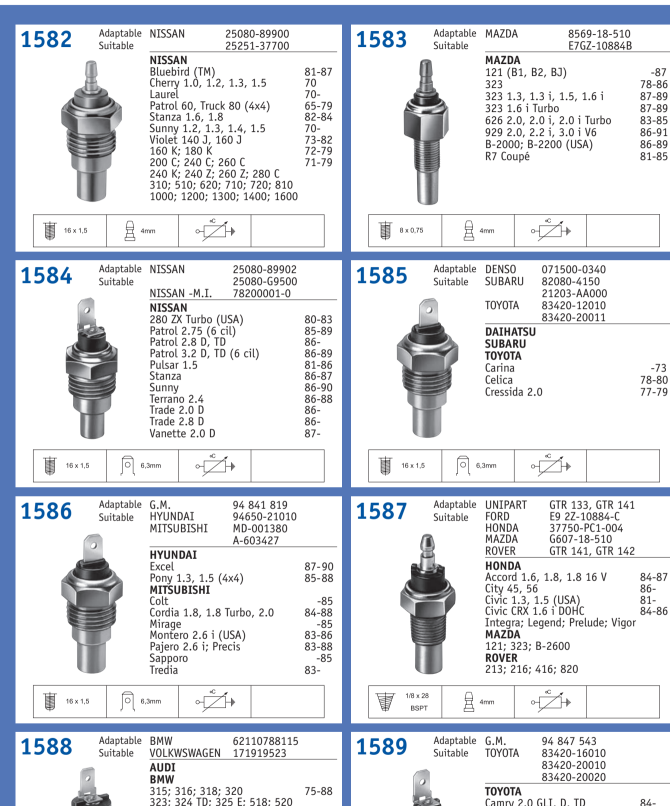


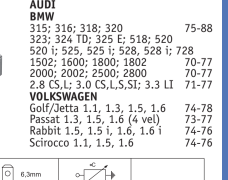






WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACOUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA





14 x 1,5



79-

79-

79-

79-83

82-85

76-85

WATER THERMOMETER TEMPERATURE SENDERS
THERMISTANCES DE THERMOMETRE D'EAU

WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA









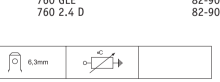


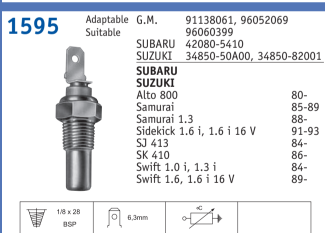


14 x 1,25

Adaptable VOLVO 3205685, 3432833 Suitable 3433761, 3205685-5

VOLVO 240; 260 79-87 240 D; 260 D 79-87 262; 264; 265 79-82 340; 343; 345 76-84 340 1.7 (B18) 440 1.7 GL, GTL, DL 85-91 88-460 1.7 GL, GLE, Ing., Turbo 480 1.7 i ES Turbo 90-86-82-90 760 GLE 760 2.4 D 82-90









AUCL

TERMORRESISTENCIAS PARA EL TERMOMETRO DEL AGUA

WATER THERMOMETER TEMPERATURE SENDERS THERMISTANCES DE THERMOMETRE D'EAU WASSERTEMPERATURIMPULSGEBER TRANSMETTITORI DI TEMP. ACQUA TERMORRESISTENCIAS PARA O TERM. DA ÁQUA





TERMOCONTACTOS PARA

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

ELECTROVENTILADOR THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT, PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR



1601

Adaptable CITROËN Suitable FIAT

75492645, 96029641 4114572, 4235333 4340878 53331172, 55331172

2103-38088-00 8533226, 8547572 SE-127952600-A FC-952600.03 823959481 A, F

VOLKSWAGEN

INNOCENTI

LADA

SAAB

SEAT

AUDI **AUTOBIANCHI** CITROËN **FIAT** FS₀ INNOCENTI

LADA LANCIA SAAB **SEAT VOLKSWAGEN** YUGO-ZASTAVA

22 x 1,5





92°/87°

1602

Suitable

Adaptable ALFA ROMEO CITROËN FIAT **PEUGEOT** RENAULT

533309, 60745532 5412349, 5418467 4111819, 4235332 1264.05, 1264.09 77 00 759 441 77 01 348 765

ALFA ROMEO CITROËN **DACIA** FIAT LANCIA **NISSAN PEUGEOT RENAULT** YUGO-ZASTAVA

22 x 1,5

1604



Adaptable

Suitable



1603

Adaptable Suitable

90 087 398 **PEUGEOT** 1262.20, 1264.21 SKODA 004-433017, 113-095071 30184M, 0013<u>255100</u> **TALBOT**

PEUGEOT

205 GL, GR, GT, SL 87-88 309 1.1,1.3,1.5,1.7D,1.9D 86-90 405 1.4, 1.6, 1.9, 1.9 i 87-405 1.7 TD, 1.9 D, TD 88-90

105; 120; 130; Rapid; Estelle 87-95 Favorit 135,135 i, 136, 136 i Felicia; Pick-up 1.3, 1.3 i 95-

O 6,3mm

SKODA TALBOT



95°/86°

ALFA ROMEO 60506988, 60725114 CITROËN 91514046, 95493258 **FORD** 83BG-13480-A2B 1264.03, 1264.04 **PEUGEOT** 1264.13, 1264.14

RENAULT 7701348194 **TALBOT** 30775 C, 7910010888

ALFA ROMEO

6; 75; 90; 164; Giulietta; GTV; Spider CITROËN

FORD PFUGFOT **RENAULT**

R4; R5; R6; R9; R11; R14; R18; Fuego **TALBOT**

6,3mm 22 x 1,5

1605

22 x 1,5

Adaptable PEUGEOT Suitable

0242.10, 0242.12 2044.04



PEUGEOT 204, 204 D 304 1.1, 1.3, D 69-75 404, 404 D 66-75 504 1.8, 2.0; 504 Inj. 68-84 504 D 68-82

505 GLD, GRD, SRD YUGO-ZASTAVA

1606

79-82

Adaptable FORD Suitable

1620823, 1620824 77FB-8B607-AB 90 108 636 **OPEL** 13 41 003

VOLKSWAGEN 175959481 AUDI 78-80 50 1.1, 1.3 80 1.6 D, 1.9 D, TD; 90 1.6 TD 100 2.0 D, TD; 200 2.2, 2.3 Turbo Coupé; Quattro 2.2; 4000; 5000

FORD Escort; Fiesta; Granada; Orion LAND ROVER

OPEL VAUXHALL

22 x 1,5





22 x 1,5

1607

0 6,3mm

Suitable

Adaptable CITROËN

82°/68°

OPEL ROVER

FORD 6077897 81AB-8B607-A1A 1341002, 1341007 PRC 3366, PRC 3505 VOLKSWAGEN 251959481

5446115, 5453674

CITROËN

CX 2200; CX 2400; CX 25 Turbo FORD

Escort; Fiesta; Granada; Orion; Sierra LAND ROVER

OPEL Ascona; Corsa; Kadett; Manta; Monza Omega: Senator VAUXHALL

22 x 1,5





102°/93°

1608

Adaptable Suitable

FIAT 4 340 876 CA-952600.00 SEAT **AVIA**



FIAT 124 1.6, 1.8 127 903 cc Special 68-75 74-78 **MASERATI SEAT** 124 D Especial 1430 cc

75-80 124 D Especial 1.6, 1.8 127; 127 N 127 C, CL, CLX 70-79 72-81 76-81 131 1430 cc (TM) 1400; 1500; 1800 75-81 68 - 721430 1.6, 1.8 69-75







82°/72°

TERMOCONTACTOS PARA **ELECTROVENTILADOR**

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT, PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR

823959481-L

79-88

78-79

83-85

85-86

83-85

83-87

81-86

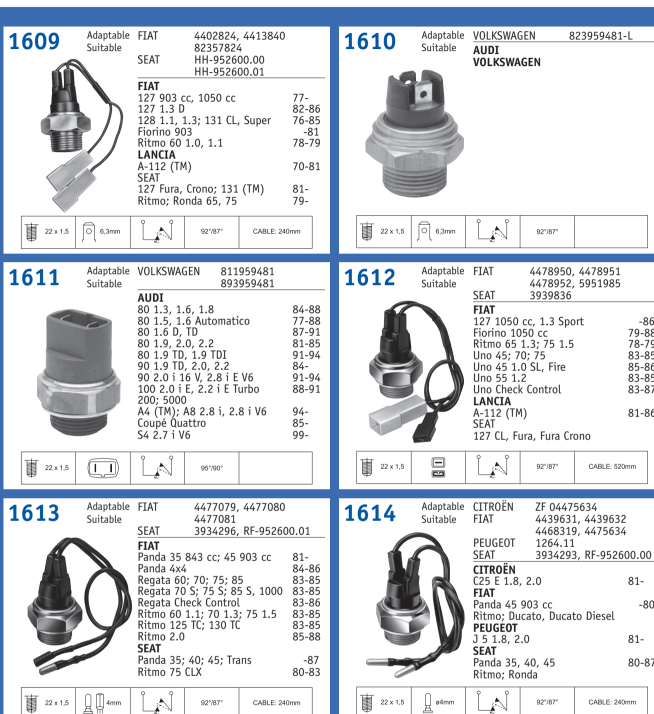
81-

81-

80-87

-80

CABLE: 520mm







TERMOCONTACTOS PARA **ELECTROVENTILADOR**

Orion 1.4 (CVH)

80°/75°

3/8 x 18

NPT

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT, PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR



85-

97-

94-

96-

98-

92-

89-

93-

87-

84-92

Adaptable CITROËN 5435033, 5436397 Adaptable CITROËN 96 123 564 1619 1620 95492854, 95632734 Suitable RENAULT 77 00 782 503 CITROËN **RENAULT** AX 1.4 GT, Sport Clio (TM) 87-89 Espace; Express AX 14 D Axel 11 R, 12 TRS Kangoo 1.9 D 84-90 Laguna CX 25 D, CX 2500 Diesel 78-85 Megane (TM) Master 2.5 Safrane 2.1 D, 2.2 i Trafic (TM) Twingo 1.1 i, 1.2 i R5; R19 R21/Nevada R25 (TM) 6,3mm 22 x 1,5 22 x 1,5 92°/82° Adaptable RENAULT 60 06 001 590 Adaptable RENAULT 77 00 782 503 1622 1621 Suitable Suitable **RENAULT** Clio (TM) 90-87-90 Espace 2.0, 2.0 i, 2.2 i Express (TM) 87-**RENAULT** Espace 2.2 i (J7T) Master 2.0 (J5R) Master 2.5 98-Megane (TM) 96-Laguna 1.8 i, 2.0 i 94-Master 2.2 i (J7T) 92-Safrane Super 5 (TM) R11 (TM) 87-87-88 R19; R21 88-R25 (TM) 87-92 Trafic (TM) 89-Twingo 1.2 i 93-22 x 1,5 (FF) 92°/82° 22 x 1,5 92°/82° Adaptable SEAT ALFA ROMEO SE-021952600-A Adaptable 1623 1624 Suitable V0LV0 3416584, 3416584-5 Suitable CITROËN **FIAT** SEAT Ibiza 903 cc 88-93 Ibiza 1.2, 1.5, 1.5 SXI Ibiza 1.2 GLX, 1.5 GLX ALFA ROMEO 88-33: 145: 146: 155 88-CITROËN 88-91 Malaga 1.2, 1.5, 1.5 i Jumper 2.0 i Marbella 850 cc, 903 cc 89-Terra 903 cc 89-94 FIAT **VOLVO** 440 1.7 GL, GLT, DL, Inj, T. 88-460 1.7 GL, GLE, Inj, Turbo 90-Tipo; Uno; Fiorino 480 1.7 ES, Inj, Turbo 86-**LANCIA PEUGEOT** 22 x 1,5 22 x 1,5 92°/87° $(\Pi \Pi)$ 92°/87° Adaptable FORD 6 155 859 Adaptable 1625 G.M. 1626 Suitable 86AB-8B607-AA Suitable **OPEL** FORD Escort 1.4 (CVH) 86-Fiesta 1.4 (CVH) 86-

86-



TERMOCONTACTOS PARA ELECTROVENTILADOR

22 x 1,5

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT. PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR

	THERMO-INI. D ELECTRO-VE	MILATEONS THERMOC. PARA ELECTROVENTILADOR
Adaptable Suitable 22 x 1.5	FORD 1646398, 6146107 6146110, 6168439 85AB-8B607-A3A FORD Escort 1.1, 1.3 (OHV) 86- Escort 1.6 XR3i, Cabriolet 86- Escort 1.8 D 80- Escort RS Turbo, 1.6 D 86- Fiesta 1.4, 1.6 (CVH) 89- Fiesta 1.6 XR2i, 1.8 D, TD 89- Orion 1.3 (OHV) 86-87 Orion 1.3, 1.4, 1.6, 1.6i (CVH) 88-89 Orion 1.8 D 84- Scorpio 2.5 D, TD; Sierra 1.8 88-	Adaptable Suitable SEAT 191959481-B 307959481-1 321959481-E AUDI Coupé; Quattro; 4000; 5000 SEAT Cordoba; Ibiza; Inca VOLKSWAGEN Caddy; Derby Golf/Jetta (TM) 85-92 Passat/Santana (TM) 84-88 Polo Classic, Coupé Quantum; Rabbit; Scirocco Transporter Tipo 2 (TM) 83-87 Vento (TM) 92-
Adaptable Suitable 22 x 1,5	SEAT SE-021952600-B SEAT Ibiza 1.7 D 88-91 Marbella 1.3 D, 1.4 D 90-93 Terra 1.3 D 90-92 Terra 1.4 D 90-93	Adaptable Suitable Suitable PEUGEOT 1264.23 SUZUKI 35331-86CA0 35331-86CB0 CITROËN XM 2.0, 2.0 i, 3.0 89- Xantia 1.6 i, 1.8 i, 2.0 i 93- PEUGEOT 205 1.0, 1.2, 1.3, 1.4, 1.6 89- 309 (TM) 90-93 405 1.4, 1.6, 1.9 GL, GR, SR 87- 405 1.7 D, TD, 1.9 D, TD 88- 405 1.9 GRI, SRI Automatico 87- SUZUKI Vitara 1.9 D 96- DRIGINAL ANILLO BLANCO
Adaptable Suitable 22 x 1,5	CITROËN 96 064 561 FIAT 96 299 688 80 PEUGEOT 1264.26, 1264.37 1264.40 CITROËN AX; Berlingo; Evasion; Jumpy; Saxo Xantia; Xsara; XM; ZX FIAT Ulysse 1.8 i 96- LANCIA PEUGEOT 106; 205; 206; 306; 309 405 1.6, 1.8 i, 1.8 i 16 V 96- 406; 806 (TM) 96- Expert; Partner; Ranch ORIGINAL ANILLO AMARILLO	Adaptable Suitable G.M. 90 340 497 OPEL 13 41 018 OPEL Kadett 1.7 D 88- Kadett 1.8 i, 2.0 GSI 88- Kadett 2.0 GSI 16 V 88- VAUXHALL Astra 1.7 D 88- Astra 1.8, 2.0 87- Belmont 1.3, 1.6, 1.8 88- Belmont 1.7 D 88- Carlton 1.8, 2.0, 3.0 88- CABLE: 200mm
1633 Adaptable Suitable	FORD 1652990, 6142676 85GB-8B607-B1A 92AB-8B607-AA FORD Escort 1.1, 1.3 (HCS) 88- Escort 1.3 (OHV) 90- Escort 1.6 XR3i (CVH) 90- Escort 1.6 i 16 V, 1.8 i 16 V 95- Fiesta 1.0, 1.1 (HCS) 89- Fiesta 1.4, 1.6, XR2i (CVH) 89- Orion 1.3 (OHV, HCS) 88- Scorpio 2.4 i, 2.9 i V6 88- Sierra 1.8 (CVH) 88-93 Sierra 2.0 i, 2.3 i, 2.8 i V6 85-93 Sierra 2.8i, 2.9i, XR4i, XR4x4 85-93	Adaptable Suitable ROVER BHM7282, BHM7336 BHM7367, KTP9017 UNIPART GVS104 NISSAN ROVER 100; 111; 114; 115; 214; 216; 218 220; 414; 416; 418; 420; 820; 824 825; 827; Coupé Maestro 1.3, 1.6, 2.0 TD Metro 1.0, 1.3 Metro 1.1, 1.4, 1.4 D, 1.4 GTI Montego 1.3, 1.6, 2.0 Montego 2.0 D, TD 88- Montego 2.0 D, TD 88-

O 6,3mm

Ø 22 mm

ORIGINAL

AISLANTE GRIS

103°/98°

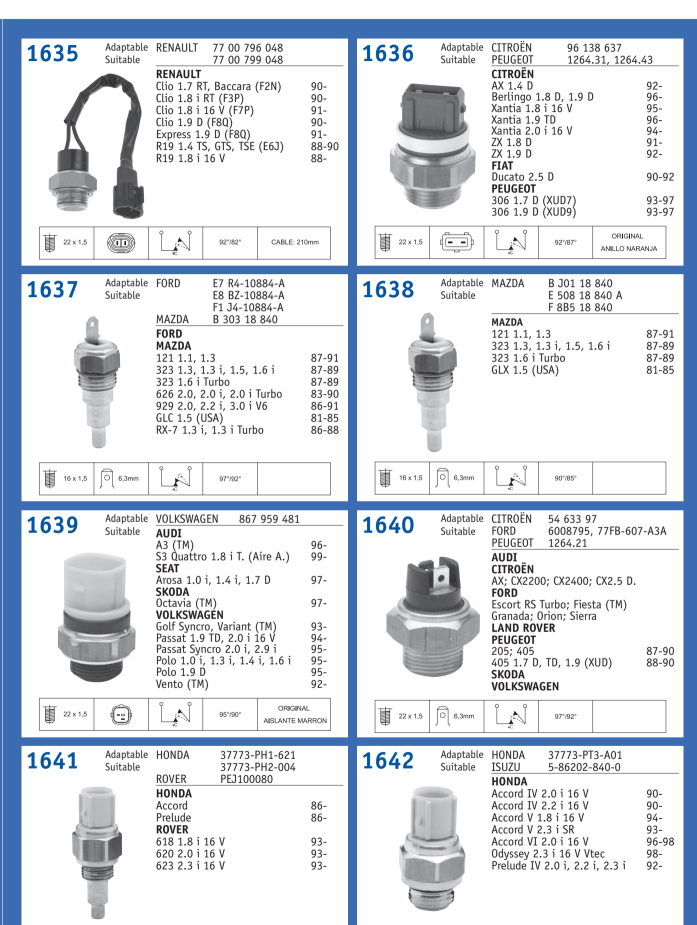
TERMOCONTACTOS PARA ELECTROVENTILADOR

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

16 x 1,5

THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT. PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR





92°/87°

18 x 1,5

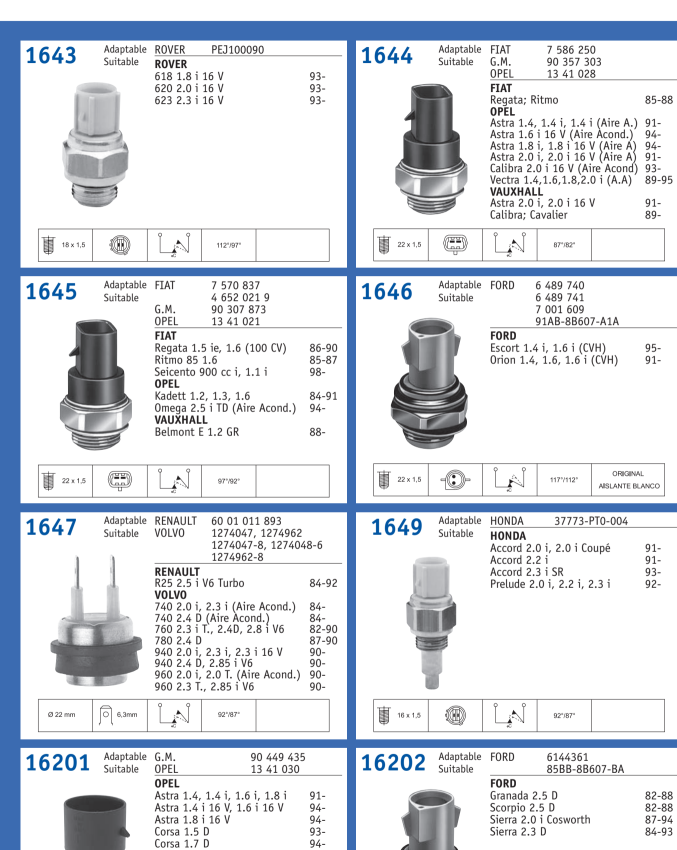
112°/107°

TERMOCONTACTOS PARA ELECTROVENTILADOR



THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT. PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR



ORIGINAL

AISLANTE GRIS

91-

93-

94-

VAUXHALL

Nova 1.7 D

22 x 1,5

Nova 1.5 D, TD

Astra 1.4, 1.4 i, 1.6 i, 1.8 i

100°/95°

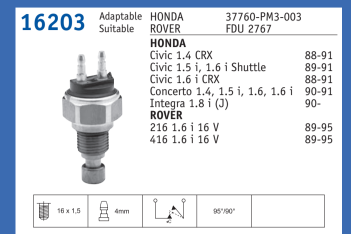
TERMOCONTACTOS PARA

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

ELECTROVENTILADOR THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT, PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR



BHM4638, KTP9249



16204 Suitable CDU 1490, GVS 105 ROVER **ROVER** 214 1.4 i (Aire Acond.) 214 1.4 i 16 V (Aire Acond.) 89-95 89-95 220 2.0 TD 95-414 1.4 i (Aire Acond.) 414 1.4 i 16 V (Aire Acond.) 89-95 89-95 420 2.0 TD 95-620 2 0 TD 93-820 2.0 (Aire Acond.) 91-96 820 2.0 i 16 V (Aire Acond.) 91-96 825 2.5 TD 96-0 6,3mm 115°/105°

Adaptable UNIPART

Adaptable NISSAN

Suitable



Adaptable G.M. 90 339 500 **OPEL** 13 41 023 **OPEL** Calibra 2.0 i 16 V, 16 V Turbo Vectra 1.4, 1.6, 1.8 Vectra 1.6 i, 1.8 i, 2.0 i 88-95 89-95 Vectra 2.0 i 16 V 88-VAUXHALL Calibra 2.0 i 16 V, 16 V Turbo 89-Cavalier 1.4, 1.6, 1.8 89-Cavalier 1.6 i, 1.8, 1.8 i, 2.0 i Cavalier 2.0 i 16 V Turbo 29-89-

.)	Ŷ	ÀÎ	400%/05%	

GVS 123

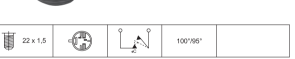


16206

FORD Maverick 2.7 TD (Aire Acond.) NISSAN Patrol D, TD (6 cil) 89-93 Patrol 2.8 TD 88-Patrol 4.2 i GR 91-Terrano II 2.7TD (Aire Acond.) 93-

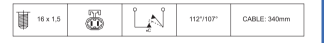
21595-01J00

21595-0F000



Adaptable UNIPART

Suitable





16207

ROVER KTP 9940, PEJ10003 ROVER 100 1.1, 1.1 i, 1.4, 1.4 i X 100 1.4 D, 1.4 i 16 V 90-111 1.1, 1.1 i SPI 90-114 1.4, 1.4 i SPI, 1.4 D 90-114 1.4 i 16 V 90-115 1.5 D 94-214 1.4 i, 1.4 i 16 V 89-95 414 1.4 i, 1.4 i 16 V 89-95 620 2.0 TD 93-Metro 1.1, 1.1 i, 1.4, 1.4 i 90-

			ı
Ø 22 mm	6,3mm	102°/97°	ORIGINAL AISLANTE ROJO

G.M.

OPEL

Adaptable

(--)



006 545 4024 **MERCEDES** 190 2.0 D 90-93 200 D, TD 200 CE, E, TE 2.0 i 87-93 88-92 300 GE (4x4) E-200 D 93-

006 545 1524



14 x 1,5 100°/95°



Ø 20 mm

16209

Vectra B 1.7 TD (Aire Acond.) 95-

120°/115°

90 508 084

13 41 045

Vectra B 2.0 DTi 16 V (A.Acon) 97-02



Suitable

16210

Adaptable BMW 13 64 2 73 61 31 1 364 273 **BMW** 318 i Cabrio 90-93 320 i Cabrio 90-93 324 d, 324 td 85-325 c, 325 e, 325 i 85-90 520 i 83-88 524 d; 525 e 85-89 728 i, is; 730; 732 i 733 i; 735 i 78-86 83-88 M3 1.8 i 16 V 88-92

TERMOCONTACTOS PARA ELECTROVENTILADOR

AUCL

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT. PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR



16217 Suitable Nueva / New

Adaptable FORD 7 001 612
Suitable 92FB-8B607-AB
FORD

FORD

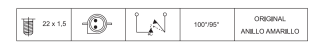
Escort 1.6 16 V (L1E) 98-00

Escort VII 1.6 16 V (L1E) 95-98

Escort VII 1.8 16 V (RKC) 95-98

Fiesta III 1.6 i 16 V (L1G) 94-95

Fiesta III 1.8 XR2i 16 V (ROC) 92-95





Adaptable HONDA 37760-P00-003 37773-PLZ-E01 ISUZU 5-86202-839-0 **ROVER** GTR274, PEJ100110 HONDA Accord V 2.0 i LS 16 V 93-98 Accord V 2.2 i 16 V 96-97 Accord VI; VII Civic CRX 1.6 i 16 V 92-95 Civic IV 1.3, 1.5 i 16 V, 1.6i Civic V 1.4i, 1.5i, 1.6 i 16 V 91-95 95-CR-V I 2.0 16 V, 4x4; HR-V 99-Integra; Jazz; Logo; Odyssey Shuttle; Stream ROVER

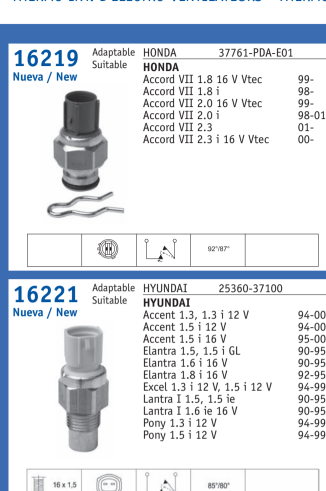


TERMOCONTACTOS PARA

THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

ELECTROVENTILADOR THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT, PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR













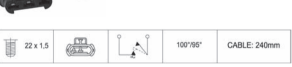
90 346 429 G.M. **OPEL** 13 41 012 OPEL Vectra A 1.4 S, 1.6, 1.6 i 88-92 Vectra A 1.8 S, 4x4 88-89 Vectra A 2.0 i, 4x4 89-92 Vectra A 2.0 16 V, 4x4 89-92 Vectra A 2.0 GT 16 V 89-94

16224 Suitable Nueva / New

Adaptable

FITH

264222 MITSUBISHI MR-204394 V0LV0 30873010 **VOLVO** S40 1.9 DI (D4192T2) S40 1.9 DI (D4192T3) S40 1.9 DI (D4192T4) S40 1.9 TD (D4192T) 99-00 00-03 00-03 95-99 V40 1.9 DI Familiar 99-00 V40 1.9 TD Familiar 95-99



Adaptable HONDA





18 x 1,5

HONDA Civic VI Hatchback 1.7 CTDi 02-05 Civic VI Hatchback 1.7 TDiC Insight 1.0 (ECA1) 02-00-

100°/95°

37760-PHM-004

37773-P1R-A01

37773-PLZ-E51



Adaptable 89428-15020 TOYOTA 89428-15030 **LEXUS** LS 400 89-94 **TOYOTA** Camry 2.0 TD 86-91 Carina II 2.0 D 87-Celica 2.2 16 V 89-93 Celica Coupé 2.0 GTi 89-94 Corolla 1.8 D 89-93 Corolla Compact 1.8 D 87-89-92 MR 2 2.0 MR 2 2.0 16 V 90-Tercel 1.5, 4x4 86-90°/85°

TERMOCONTACTOS PARA ELECTROVENTILADOR



THERMO-SWITCHES FOR ELECTRIC FANS THERMO-INT. D'ELECTRO-VENTILATEURS

THERMO-SCHALTER FÜR LÜFTERMOTOR TERMOINT. PER ELETTROVENTILATORI THERMOC. PARA ELECTROVENTILADOR



16228	Adaptable	TOYOTA	89428-20110	
16228 Nueva / New	Adaptable Suitable	TOYOTA LEXUS IS 200 TOYOTA Avensis 2.(Corolla 2.0 Picnic 2.2 Previa 2.0 Previa 2.4 Rav 4 II 2. Yaris 1.3 1 Yaris 1.5 T: Yaris Verso	D D-4D D-4D D-4D 16 V O D-4D 6 V	99- 03- 02- 97-01 01- 00- 01- 99- 03- 00-
16 x 1,5			90°/85°	





TERMOCONTACTOS PARA

THERMO-SWITCHES FOR ELECTRIC FANS TERMOINT. PER ELETTROVENTILATORI THERMO-INT. D'ELECTRO-VENTILATEURS THERMOC. PARA ELECTROVENTILADOR

ELECTROVENTILADOR THERMO-SCHALTER FÜR LÜFTERMOTOR



ANCL

THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS
THERMO-INTERRRUPTEURS POUR DOUBLE
VENTILATEUR OU A DEUX VITESSES

THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT. PER ELETTROV. DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES

1650	Adaptable Suitable	CITROËN PEUGEOT						
		C15 1.7 D CX 2.0; CX Visa 1.7 D, PEUGEOT 305 1.1, 1 305 1.7 D, 309 1.1, 1	TZI el, BX TRD T.Diesel 2.2; CX 2.5, RE,TRE RD .3, 1.5, 1.6 GT	83-93 86-93 83-93 84-89 81-89 84-86 83-86 83-88 86-90 -91 84-87				
22 x 1,5	[9]		88°/83° 92°/87°					

1651	Adaptable Suitable	ALFA ROMEO CITROËN PEUGEOT	605 335 03 91516467, 956 1264.06, 1264.	
		ALFA ROMEO 33 1.8 TD CITROËN		86- 89-
		C15 1.7 D Visa 1.6 GTI, 1 PEUGEOT	•	85-89
		205 1.0, 1.1, 1 205 1.6 GTX 205 1.6, 1.9 G		87-88 86- 84-
		305 1.1, 1.3, 1 305 1.6 D 504 D		84-87 79-83 82-83
22 x 1,5	P		°/79° °/83°	









Adaptable VOLKSWAGEN

Suitable



22 x 1,5

22 x 1.5

SEAT 191959481-C VOLKSWAGEN 321 959 481 A, C, D VOLVO 3448916-1 3451216-0

88°/83°

92°/87

AUDI
80; 90; 100; 200; Quattro; Coupé
A4; A6; A8; Cabriolet
SEAT
Cordoba; Ibiza; Inca; Toledo
SKODA
VOLKSWAGEN
Corrado; Golf/Jetta; Passat/Santana
Polo; Scirocco; Transporter; Vento
VOLVO

VOLVO440; 460; 480

102°/91°



1657

251 959 481 D 251 959 481 E VOLKSWAGEN Syncro 86-Transporter 1.6 D 84-87 Transporter 1.6 TD 84-90 Vanagon 86-

251 959 481 C

86-88

79-88

THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRRUPTEURS POUR DOUBLE VENTILATEUR OU A DEUX VITESSES THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT, PER ELETTROV, DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES



Adaptable ALFA ROMEO 60543482, 60593572 1658 Suitable FIAT **ALFA ROMEO** 145 (TM) (Aire Acond.) 146 (TM) (Aire Acond.) 155 (TM) (Aire Acond.) FIAT Panda Diesel Ritmo Turbodiesel Tipo 1.7 D, DGT, 1.9 TD Tipo (Aire Acond.) LÁNCTA Dedra Turbodiesel Dedra (Aire Acond.)

7 576 345, 7 596 228 94-92-164 2.0 i Turbo V6, 3.0 i V6 92-86-89 86-88 88-88-20_ 89-

CABLE: 250mm

Adaptable CITROËN 91517674, 96019305 1659 **PEUGEOT** Suitable 1264.18 CITROËN BX 17 D 86-93 BX 19 GTI 16 V 88-93 BX 19 D, BX TRD Turbodiesel 89-87-C15 1118 cc, 1294 cc C15 1.7 D 90-Visa 1.7 D, RD 86-89 PEUGEOT 205 1.6, 1.7 D, 1.9 D, GTI 305 1.7 D, 1.9 i GTR, SR, D 84--88 309 1.6, 1.7 D, 1.9, 1.9 GTI,D 405 1.6, 1.7 D, TD, 1.9, 1.9 i 87-87-505 2.2 GTI 87-88 22 x 1,5 (FP) 97°/92°



22 x 1.5

Adaptable PEUGEOT 1264.22 **PEUGEOT** 205 Diesel 205 (Aire Acond.) 87-86-90 309 1.1, 1.3, 1.5 309 1.6, 1.9 GTI 86-90 309 1.9 GTI, 1.9 GTI 16 V 86-90 309 1.7 D, 1.9 D 86-405 1.7 D, 1.9 D, TD 88-89 505 2.2 GTI 87-505 2.5 TD 87-

92°/87°

97°/92°





(**| | | | |**

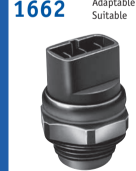
ALFA ROMEO

77 00 777 683 RENAULT R21 2.0, 2.2 86-87 R21 TD, GTD 86-87 R21 Turbodiesel, Turbo DX 86-87 R21 (Aire Acond.) 86-89 R25 (Aire Acond.) 87-92 Espace 2.0, 2.0 i (Aire Acond) 87-Espace 2.0, 2.1 TD 89-Espace 2.2 i (Aire Acond.) 87-Master T30 D, T35 D 29-Master 2.1 D 89-Master 2.5 D, TD 89-

92°/82°

95°/80°

CABLE: 360mm



22 x 1,5

 $(\Box\Box\Box)$

Adaptable SEAT SE-023952600 A **SEAT** Ibiza 903 cc 91-93 Ibiza 1.2, 1.5, 1.5 SXI 84-89 Ibiza 1.2 GLX, 1.5 GLX 88-88-91 Malaga 1.5 GLX, Premier

Adaptable 1663 Suitable

> 14 x 1,5

22 x 1,5

1378073, 61311378073 BMW BMW M3; M5 90-94 316 i 318 i 87-320 i Cat; 320 IC, IS 88-323 2.5 i 24 V (Aire Acond.) 94-324 D, TD 325 E, I, IC, IX, Cat 328 2.8 i 24 V (Aire Acond.) 87-85-94-518 i; 520 i 89-524 TD 88-525 i, E; 528 i; 530 i; 535 i 89-840 CI 4.0 i V8 (Aire Acond.) 92-850 i 89-90°/85° 97°/92°



Adaptable ALFA ROMEO 608 137 63 **FIAT** 7 642 522 **ALFA ROMEO** 145 1.9 TD 97-146 1.9 TD 97-FTAT Strada 1.7 TD, 1.9 D 99-Tempra Diesel, Turbodiesel 91-Tempra 1.9 D 93-96 Tipo 1.9 TDS 93-LANCIA Dedra 1.9 TDS 89-

110°/102°





22 x 1,5

4 647 771 7 FIAT 7 655 732 ALFA ROMEO 145 1.4 ie 16 V; 146 2.0 i 16 V FIAT Coupé 2.0 ie 16 V, Turbo 94-93-Fiorino 1.6 i Tempra 1.4 i, 1.6 i (Aire Ac) 93-96 Tipo 2.0 ie 16 V 92-INNOCENTI LANCIA Dedra 1.6ie, 1.8ie, 2.0ie (A.A) 94-Delta 1.4 ie, 1.6 ie, 1.8 ie 93-Y10 1.1 i, 1.3 i (Aire Acond.) 92-95 92°/87°

608 133 43

THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRRUPTEURS POUR DOUBLE VENTILATEUR OU A DEUX VITESSES THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT, PER ELETTROV, DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES

90 336 709, 90 555 743

82-93

89-95

82-93

87-

89-

CARLE: 220mm

13 38 504, 13 41 020

100°/95°

110°/105°



22 x 1,5

Adaptable CITROËN 95 638 684 1666 Suitable PEUGEOT 1264.24, 1264.36, 1264.44 CITROËN AX; XM; ZX (Aire Acond.) Evasion; Jumpy; Xantia; Xsara **PEUGEOT** 106 (Aire Acond.) 205 1.0, 1.2, 1.3, 1.6 GTI 205 1.7 D, TD, 1.9 D 306 1.8 D, 1.9 D 91-89-91-94 97-309 1.1, 1.3, 1.5, 1.6, 1.9 90 309 (Aire Acond.) 90 405 1.4, 1.4 i, 1.6 i, 1.8 i 93 605 2.0, 2.0 i, SLD, SRD 90 806 1.9 TD, 2.1 TD (12 V); Expert 90-90-93 93-90-92°/87 ORIGINAL 22 x 1,5 (---) 97°/92° ANILLO VIOLETA 90 355 936 Adaptable G.M. 1668 **OPEL** 13 41 022 Suitable **OPEL** Vectra A 1.7 D, TD 88-VAUXHALL Cavalier 1.7 D 29-



22 x 1.5

1667

77 00 798 264 Adaptable RENAULT Suitable RENAULT R21/Nevada (TM) 89-Safrane 2.0 i 92-92-Safrane 2.2 i Safrane 2.1 D 92-Safrane 3.0 i V6 92-

Adaptable

. Suitable

G.M.

OPEL

OPEL

Corsa 1.5 D, TD

Senator 2.3 TD

Cavalier 1.7 D

Nova 1.5 D, TD

VAUXHALL

Vectra 1.7 D, TD

MODELOS CON AIRE ACONDICIONADO 22 x 1,5 97°/82

ALFA ROMEO 60565842, 60593573 Adaptable 1670 Suitable FIAT 7 576 327, 7 695 951 **ALFA ROMEO** 155 1.9 TD (Aire Acond.) 93-164 2.5 TD 92-**FIAT** Croma (TM) (Aire Acond.) Croma 2.0 ie Automatico 87-85-LANCIA Dedra 1.9 TDS 89-Delta 8 V, 16 V (4x4), 1.9 TD Delta 2.0 i 87-91-94 Prisma D, TD Thema 2.8 ie V6 (Aire Acond.) 86-89 87-Thema 3.0 i V6 (Aire Acond.) 88-92 87°/82 22 x 1,5 CABLE: 200mm

100°/95°

110°/105°

92°/87

85°/80°

87°/82°

ORIGINAL

ANILLO NEGRO

CABLE: 250mm

1671 Suitable

22 x 1,5

(---)

Adaptable VOLKSWAGEN

Adaptable CITROËN 96 064 750 PEUGEOT 1264.25, 1264.38, 1264.45 CITROËN AX 1.5 D (TUD5) 93-Berlingo; Evasión; Saxo; Xsara; ZX FTAT Ulvsse 2.0 i Turbo 94-LANCIA Z 2.0 i Turbo 94-PEUGEOT 106; 205; 306 309; 405 406 1.9 TD, 2.0 i 16 V 96-806 2.0 i Turbo 94-Partner 1.8D; Ranch 1.8D, 1.9D 96-97°/87°

100°/95°

ANILLO ROJO

251959481 G

Adaptable CITROËN 95 085 909 1672 Suitable 96 085 909 **PEUGEOT** 1264.27 CITROËN Xantia 1.8 i (U7JP) XM 3.0 i V6, 3.0 i V6 24 V 93-89-**PEUGEOT** 205 1.6 (XU51C) 605 2.0, 2.0 i, 2.1, 3.0 i 91-94 90-605 2.0 i (XU10J2) 95-605 3.0 i (zpj) 95-605 (Aire Acond.) 90-

(**---**)

22 x 1.5



251959481 K **AUDI** A8 3.7 i V8, 4.2 i V8 Quattro S8 4.2 i V8 (AQH) 95-99-VOLKSWAGEN Transporter 1.6 TD, 1.7D, 1.9D 87-90 Transporter 1.8 Carb. 91-92 Transporter 1.8 Caravelle 91-Transporter 1.9 Carb 87-90 Transporter 1.9 D, 2.4 D Transporter 2.0 i, 2.5 i Dig. 91-91-Transporter 2.1 Dig., 2.1 Dig. 87-90

THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRRUPTEURS POUR DOUBLE VENTILATEUR OU A DEUX VITESSES THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT, PER ELETTROV, DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES



Adaptable G.M. 90 247 345 1674 **OPEL** Suitable 13 41 009 **OPEL** Corsa 1.5 D, TD 82-93 Kadett 1.5 TD 84-91 Omega 1.8, 2.0 i, 2.4 i 87-94 87-94 Omega 3.0 i Senator 2.5 i, 3.0 i 87-93 VAUXHALL Belmont E Turbodiesel 88-Carlton 1.8, 1.8 i, 2.0 i Carlton 2.4 i, 2.6 i, 3.0 i Nova 1.5 D, TD Senator 2.5 i, 2.6 i 87-94 87-94 82-93 87-93 Senator 3.0 i, 3.0 i 24 V 87-93 (7 22 x 1,5



1677 Suitable

Adaptable FORD 6 190 785 6 190 786 7 001 607 89BB-8B607-DA 89BB-8B607-DB

110°/105°

FORD Escort 2.0 i Cosworth 92-86-90 Granada 2.5 D, TD Scorpio 2.5 D, TD 87-Sierra 1.3, 1.6, 1.8, 2.0 88-93 Sierra 1.8 D, TD 87-93 P100 1.8 D 90-



1678 Suitable

Adaptable

Adaptable

Suitable

ELTH

RENAULT 77 01 038 848 **RENAULT** Twingo 1.1 i (D7F) Twingo 1.2 i (C3G) Twingo 1.2 i (D7F) 96-93-96-

MODELOS CON AIRE ACONDICIONADO

268076

90 376 209

268092



92°/82° 22 x 1,5 CABLE: 330mm 97°/82°

FITH

G.M.

Suitable

Suitable

1679

Adaptable FITH 268061 **RENAULT** 77 00 809 773

RENAULT R19 1.9 D (F8Q) (Aire Acond.) 89-



1686

OPEL 18 46 325 **OPEL** Astra 1.6 i, 2.0 i, 2.0 i 16 V 91-Astra 1.6 i 16 V, 1.8 i 16 V 94-Calibra 2.0 i 16 V 93-Omega 2.0 i, 2.5i V6, 3.0i V6 94-Vectra 1.4, 1.6, 1.8, 2.0 89-VAUXHALL Carlton 2.0 i 94-Cavalier 1.4, 1.6, 1.8 i, 2.0 i 89-Cavalier 2.0 i 16 V 90-

92°/82° ORIGINAL 22 x 1,5 100°/95° ANILLO AMARILLO

MODELOS CON AIRE ACONDICIONADO 105°/100° 22 x 1.5 120°/115°

1687

Adaptable ELTH 268080 G.M. 90 357 304 **OPEL** 18 46 326 **OPEL**

Astra 1.4, 1.4 i, 1.6 i, 1.8 i Astra 1.4 i 16 V 91-94-94-Astra 1.6 i 16 V Astra 1.8 i 16 V 94-Astra 2.0 i, 2.0 i 16 V 91-95 Calibra 2.0 i 16 V 89-VAUXHALL 89-Calibra 2.0 i 16 V



1688 Suitable

22 x 1,5

Adaptable **ELTH** 268109 90 482 428 G.M. **OPEL** 18 46 201 **OPEL** Corsa 1.2 i, 1.4 i, 1.6 i Corsa 1.5 D, TD 93-93-Corsa 1.6 i 16 V 94-Corsa 1.7 D 94-Tigra 1.4 i 16 V, 1.6 i 16 V 94-VĂUXHALL Nova 1.2 i, 1.4 i, 1.6 i Nova 1.5 D, TD 93-93-Nova 1.7 D 94-MODELOS CON AIRE ACONDICIONADO 105°/100

CABLE: 125mm

THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS
THERMO-INTERRRUPTEURS POUR DOUBLE
VENTILATEUR OU A DEUX VITESSES

THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT. PER ELETTROV. DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES



Vectra B Vectra B	268138 90 506 497 13 41 041 3 2.0 TDI 16 V 96- 3 2.2 i 00-02 3 2.5 i V6 24 V 95- 3 2.6 i V6 00-02	1691	Adaptable Suitable	G.M. OPEL Vectra B 1. Vectra B 1. Vectra B 1. Vectra B 2. Vectra B 2.		95- 95- c.) 96-
22 x 1,5	0 105°/100° ORIGINAL 110°/105° ANILLO VERDE	22 x 1,5				GINAL MARRON
Omega	268124 90 492 455 18 46 342 3 2.5 i V6 94- 3 3.0 i V6 24 V 94-	1693	Adaptable Suitable	G.M. OPEL Vectra B 1. Vectra B 2. Vectra B 2. Vectra B 2.		95- 95- 95- 96- 95-
22 x 1.5	105°/100° ANILLO AMARILLO	22 x 1,5			120°/115°	
Adaptable Suitable Suitable G.M. OPEL Vectra A VAUXHA Cavalier		1695	Adaptable Suitable	CITROËN CITROËN Xantia 1.9	1264.47 TD (DHX)	94-
22 x 1,5	95°/90° CABLE: 250mm	22 x 1,5			AISLA	GINAL NTE AZUL LO GRIS





THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRRUPTEURS POUR DOUBLE VENTILATEUR OU A DEUX VITESSES THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT, PER ELETTROV, DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES



94-

93-

93-

96-

91-

91-

92-94-

95-

91-

89-

93-

89-

93-

91-

91-

89-

93-

ORIGINAL

AISLANTE AZUL

96-99

Adaptable ELTH Adaptable SEAT 1H0 919 481-B 268143 1698 1699 VOLKSWAGEN 1H0 959 481 C Suitable FIAT 46 415 666 Suitable 82 470 016 **SEAT** Cordoba 1.4 i, 1.6 i, 1.8 i Cordoba 1.8 i 16 V **FIAT** Croma 2.5 i V6 93-Cordoba 1.9 D, TD, 2.0 i LANCIA Cordoba 1.9 SDI (AEY) Dedra 1.9 TD 94-Ibiza 1.05, 1.3, 1.4 i Dedra 2.0 TDS 94-Ibiza 1.9 SDI Delta 1.9 TD 94-Toledo (TM) Thema 2.0 ie 16 V (Aire Ac.) 92-94 VOLKSWAGEN Thema 3.0 i V6 92-94 Corrado 2.9 i VR6 (ABV) Golf (TM); Vento (TM) Passat 1.9 TD, 2.8 i VR6 Polo 1.4 i, 1.6 i, 1.9 D 87°/82° 90°/80° CABLE: 190mm 22 x 1.5 22 x 1,5 92°/87° 97°/87° Adaptable ELTH 268063, 268111 Adaptable G.M. 90 339 408, 90 355 879 16501 16502 Suitable **RENAULT** 7700421969, 7700839072 Suitable **OPEL** 13 41 025, 13 41 027 7701036113, 7701040964 **OPEL** RENAULT Astra 1.7 D, 1.8 i, 1.8 i 16 V Espace (TM) (Aire Acond.) Kangoo 1.9 D Astra 2.0 i, 2.0 i 16 V Calibra 2.5 i V6 97-Laguna 1.6 i 16 V, 1.8 i 16 V Corsa 1.5 TD 98-Laguna 1.8 i, 2.0 i (Aire Ac.) Laguna 2.2 D 94-Vectra 1.7 D Vectra 2.5 i V6 95-(*) Laguna 2.2 D Master 2.5, 2.8 dTi (Aire Ac.) Megane 1.4 i, 1.6 i (Aire Ac.) Megane 1.9 D,TD, 2.0 i (A.A) Safrane 2.0 i, 2.2 i (Aire Ac.) 94-VAUXHALL Astra 1.7 D, 1.8 i, 1.8 i 16 V 98-Astra 2.0 i, 2.0 i 16 V Calibra 2.5 i V6 96-96-Cavalier 1.7 D, 2.5 i V6 92-Nova 1.5 D, TD Safrane 2.1 D, 3.0 i (Aire Ac.) 92-ORIGINAL 87°/77 22 x 1,5 ANILLO AZUL * ANILLO BLANCO 22 x 1,5 92°/82° 110°/105° Adaptable FITH 268071 Adaptable FORD 16503 16504 Suitable G.M. 90 339 409, 90 355 880 Suitable **OPEL** 13 41 026, 13 41 039 VOLKSWAGEN **OPEL AUDI** Astra 1.7 TD, 1.8 i, 1.8 i 16 V Astra 2.0 i, 2.0 i 16 V FORD 91-Calibra 2.0 i 16 V 93-



Calibra 2.0 i Turbo 16 V 89-Omega 2.0 i, 2.0 i 16 V 94-Omega 2.5 i V6, 3.0 i V6 Vectra 2.0 i 16 V 94-89-95 VAUXHALL

91-

Calibra 2.0 i 16 V, 2.0 i Turbo 16 V Carlton 2.0 i; Cavalier 2.0 i 16 V 95°/90°

22 x 1.5 105°/100°

Astra 1.7 TD

Adaptable **ELTH** 268036 16505 Suitable RENAULT 77 00 782 694 **RENAULT** R21/Nevada 2.0 i 89-94 R21/Nevada 2.1 TD 89-94 89-94 R21/Nevada 2.2 i

MODELOS CON AIRE ACONDICIONADO







Adaptable FORD 7 001 606 89BB-8B607-AB 89BB-8B607-AC

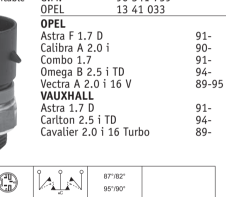
FORD Escort 1.6 i 16 V Zetec (A.A) 95-Escort 1.8 i 16 V Zetec (A.A) 95-Escort 1.8 D, TD (Aire Ac.) 95-Escort 2.0 i 16 V Cosworth 95-Fiesta 1.8 D, TD 90-Mondeo 1.8 TD 93-

THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS
THERMO-INTERRRUPTEURS POUR DOUBLE
VENTILATEUR OU A DEUX VITESSES

THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT. PER ELETTROV. DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES



Adaptable ALFA ROMEO 608 099 65 16507 Suitable CITROËN 1264 34 FIAT 7 738 581 **PEUGEOT** 1264.34 **ALFA ROMEO** 145 1.9 TD; 155 1.9 TD CITROËN Jumper 1.9 D, TD, 2.5 D, TD 94-FIAT Brava/Bravo 1.9 D, TD 95-Ducato 1.9 D,TD, 2.0, 2.5 D,TD 94-Marea 1.9 TD, 2.4 TD 96-Punto 1.4 i GT Turbo; 1.7 D, TD **PEUGEOT** Boxer 1.9 D, TD, 2.5 D, TD 94-87°/82° 22 x 1,5 92°/87 Adaptable **ELTH** 268112 16509 90 341 759 Suitable G.M. **OPEL** 13 41 033 **OPEL** Astra F 1.7 D 91-Calibra A 2.0 i 90-Combo 1.7 91-Omega B 2.5 i TD 94-



Adaptable Suitable G.M. 90 491 319 OPEL 13 41 037

OPEL 0mega B 2.5 i TD 94VAUXHALL Carlton 2.5 i TD 94-



22 x 1,5

MODELOS CON AIRE ACONDICIONADO

4 641 3969

22 x 1,5 0105°/100° ORIGINAL ANILLO MARRON

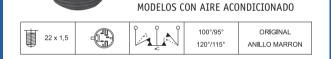
Adaptable FIAT



7 745 216 AUDI TT 1.8 T 02-06 TT Roadster 1.8 T 02-06 FTAT Ducato 1.9 D, TD 92-94 Ducato 2.5 D, TD 92-94 Ducato 2.5 D, TD (4x4) 92-94 Talento 1.9 TD 92-94 Punto Cabrio 60 1.2 i 96-LANCTA Y 10 1.2 I 97-



Adaptable G.M. 90 492 454 16510 Suitable **OPEL** 18 46 341 OPEL Omega B 2.5 i, 2.5 i V6 94-Omega B 3.0 i V6 24 V 94-VAUXHALL Carlton 2.5 i 94-Carlton 3.0 i 94-



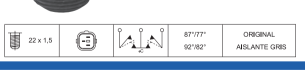
91-92

90-

90-90-

95-

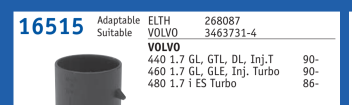
Adaptable Suitable VOLKSWAGEN
Transporter 1.8 Caravelle Transporter 1.9 D, TD Transporter 2.0 i (AAC) Transporter 2.5 i (AAF) Transporter 2.5 i (ACV)





THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRRUPTEURS POUR DOUBLE VENTILATEUR OU A DEUX VITESSES THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT, PER ELETTROV, DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES

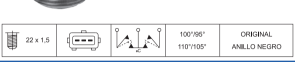




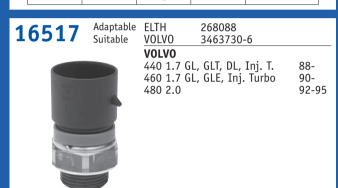


Adaptable G.M. 90 458 540 16516 Suitable **OPEL** 13 41 036 **OPEL** Omega B 2.5 i V6 94-Omega B 2.6 i V6 00-03 Omega B 3.0 i V6 24 V 94-





SEAT/VW



22 x 1,5

92°/87°

100°/95°

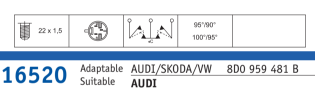


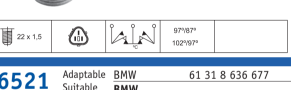
16519

Adaptable

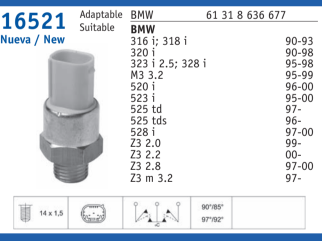
AUDI A3 1.6 i, 1.8 i 20 V 96-A3 1.9 ŤDi 96-S3 Quattro 1.8 i 20 V 98-TT 1.8 T, 3.2 VR6 Quattro 02-**SEAT** Cordoba; Ibiza; Leon; Toledo SKODA Fabia; Octavia VOLKSWAGEN Bora; Caddy; Fox; Golf IV, V New Beetle; Phaeton; Polo; Touareg Touran

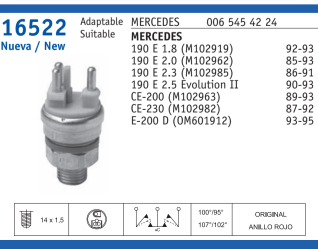
1J0 959 481 A















THERMO-SWITCHES FOR DOUBLE FAN OR TWO SPEEDS THERMO-INTERRRUPTEURS POUR DOUBLE VENTILATEUR OU A DEUX VITESSES THERMO-SCHALTER FÜR DOPPELBELÜFTER ODER FÜR ZWEIGANGLÜFTERMOTOR TERMOINT. PER ELETTROV. DOPPIO O A DUE V. THERMOC. PARA ELECTROVENT. DOBRO OU DE DUAS VELOCIDADES

26 81 23





Adaptable ELTH

TERMORRESISTENCIAS CON INTERRUPTOR PARA LUZ TESTIGO DE TEMPERATURA AGUA

WATER TEMP. SENDERS WITH WARNING LIGHT SWITCH THERMORESISTANCES AVEC CONTACTEUR POUR TEMOIN TEMPERATURE D'EAU

MIT KONTROLLICHTSCHALTER TRANSMETTITORI CON SPIA TEMPERATURA ACQUA TERMORRESISTENCIAS COM INTERRUPTOR

PARA ÁGUA CLARA DA TESTEMUNHA DA TEMP.

WASSERTEMPERATURIMPULSGEBER







Adaptable

ELTH

269000









1707	Adaptable Suitable	ELTH FIAT	269031 8, 7 762 3	2 301	
		Dedra 2.0 Delta 1.8 Thema 2.0	8 i ie, 1.8 ie ie, 2.0 ie T ie Turbo (4 ie, 2.0 ie 1	6 V	91-96 93-96 93- 94- 89- 90- 93- 92- 90-
16 x 1,5	6,3mm		122°C		



TERMORRESISTENCIAS CON INTERRUPTOR PARA LUZ TESTIGO DE TEMPERATURA AGUA

WATER TEMP. SENDERS WITH WARNING LIGHT SWITCH THERMORESISTANCES AVEC CONTACTEUR POUR TEMOIN TEMPERATURE D'EAU WASSERTEMPERATURIMPULSGEBER MIT KONTROLLICHTSCHALTER TRANSMETTITORI CON SPIA TEMPERATURA ACQUA TERMORRESISTENCIAS COM INTERRUPTOR PARA ÁGUA CLARA DA TESTEMUNHA DA TEMP.



1709	Adaptable Suitable	CITROËN FIAT PEUGEOT	1338 48 9618958880 1338.48		1710	Adaptable Suitable	FIAT PEUGEOT	960	89138 8913880 8.33	
		Evasion 2.0 Xantia 1.8 i, XM 2.0, 2.0 XM 3.0 i V6, ZX 1.1,1.4,1 FIAT	, 2.0 i i, Monop. 2.1 D 3.0 i V6 24 V .8 i,1.9 D,TD, 2.0 , 2.0 i T; Z 2.0 T.	91- 94- 93- 89- 89- i 91- 94- 97- 94-			CITROËN Jumper 1.9 ZX 1.6 i (X ZX 1.9 i VC FIAT Ducato 2.0 PEUGEOT 205 1.7 D, 405 1.6 405 1.9 D 405 2.0 Boxer 1.9	(U5M) olcane), 2.0 i	2.0 i	94- 91- 94- 91-94 93-96 87-92 93- 94-
14 x 1,25			120°C ORIGIN ANILLO AMA		14 x 1,25			110°C	ORIGINA ANILLO R	
1711 14x1,25	Adaptable Suitable	R18 2.0 TX, R19 1.9 D, T R21/Nevada R21 2.0 TS,	X, GTX D T30, T35 e Acond.) GTX dido Electronico) GTX, (Aire Ac.) TD, GTD, TDE 1.7 GTL, GTS, RS	-	1712	Adaptable Suitable	Espace 2.0 Espace 2.8 Master 2.0 R5 1.7 i (F Super 5 1. R19 1.2, 1 R19 1.2, 1 R21/Nevac R21/Nevac R25 2.0 i (77 (.4, 1.7, 1.8) (J6R) !5 i V6 (Z7\ T30, T35 '3N) 4, 1.6 D, 1 .4, 1.7, 1.9 .4 (Mot. Ei la 1.4, 1.6 la 1.7, 2.0	N) .7 D 9 D nergy) , 2.0 i i Turbo	
1714	Adaptable Suitable	Kangoo 1.4 Megane 1.4 Megane 1.6 R19 1.2, 1.2 R19 1.9 D, 1	Fi 7M) 5 V (F7P) 5 V (F7P) 6 V (F7R) (E6J), 1.4 i (E7J) i (E7J) i (E7J) i (K7M) 2 i, 1.4, 1.4 i	90- 90- 98- 91- 90- 92-95 91- 97- 96- 96- 92- 92- 89-94	1715	Adaptable Suitable	Master 2.2 R19 1.8 i :	i Turbo, 2 i (J7T) 16 V (F7P) /6 Turbo (Z V6 (Z7W) (J5R)		85- 89- 88- 84-92 84-92 91- 91-



120°C

14 x 1,25



120°C

ORIGINAL

ANILLO NEGRO

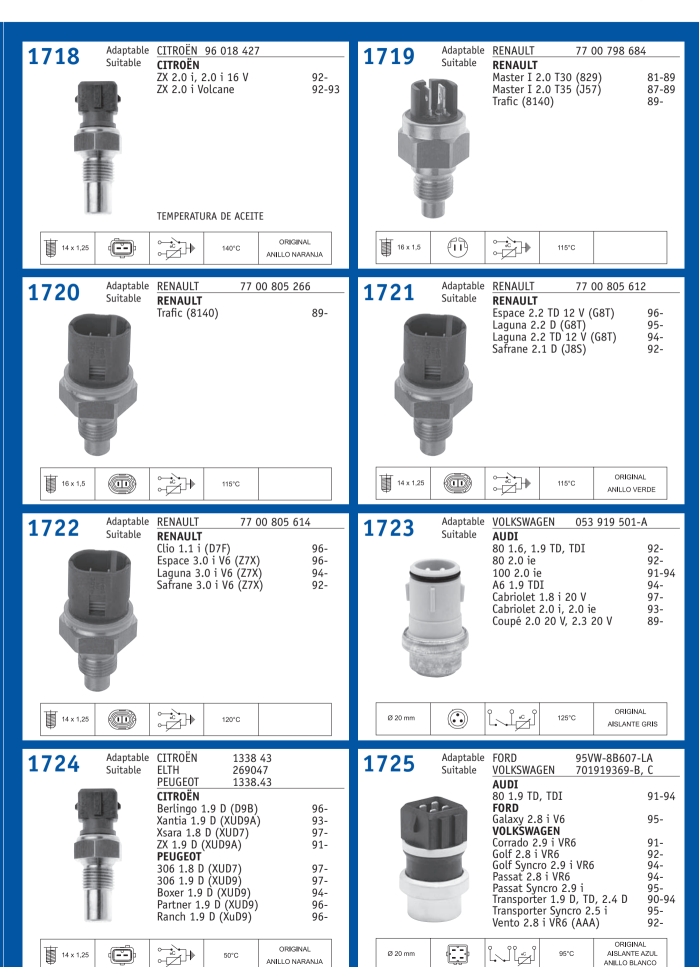
TERMORRESISTENCIAS CON INTERRUPTOR PARA LUZ TESTIGO DE TEMPERATURA AGUA

WATER TEMP. SENDERS WITH WARNING LIGHT SWITCH
THERMORESISTANCES AVEC CONTACTEUR
POUR TEMOIN TEMPERATURE D'EAU

MIT KONTROLLICHTSCHALTER
TRANSMETTITORI CON SPIA TEMPERATURA ACQUA
TERMORRESISTENCIAS COM INTERRUPTOR
PARA ÁGUA CLARA DA TESTEMUNHA DA TEMP.

WASSERTEMPERATURIMPULSGEBER





TERMORRESISTENCIAS CON INTERRUPTOR WASSERTEMPERATURIMPULSGEBER PARA LUZ TESTIGO DE TEMPERATURA AGUA MIT KONTROLLICHTSCHALTER

WATER TEMP. SENDERS WITH WARNING LIGHT SWITCH
THERMORESISTANCES AVEC CONTACTEUR
POUR TEMOIN TEMPERATURE D'EAU

MIT KONTROLLICHTSCHALTER

TRANSMETTITORI CON SPIA TEMPERATURA ACQUA
TERMORRESISTENCIAS COM INTERRUPTOR
PARA ÁGUA CLARA DA TESTEMUNHA DA TEMP.



1727 Adaptable SEAT 701919369 Suitable VOLKSWAGEN 701 919 369 SEAT	1728 Adaptable Suitable Suitable ALFA ROMEO 605 733 87 269023 ALFA ROMEO
Toledo 1.6 (ABN, EZ) 91- VOLKSWAGEN Passat 1.6 (EZ) 91-	155 2.5 TD 93-97 164 2.5 TD 92-
Passat 1.6 i (ÁBN) 91-	
Ø 20 mm 60°C ORIGINAL AISLANTE NEGRO	20 x 1,5 0 4,8mm 0 110°C
1729 Adaptable ALFA ROMEO 608 105 35 Suitable ELTH 269041 FIAT 7 775 235	1730 Adaptable CITROËN 1920 Y7 Suitable ELTH 269036 FIAT 7 760 958
ALFA ROMEO 145 1.9 TD (AR33601) 94-96 146 1.9 TD (AR33601) 94-96	PEUGEOT 1920.Y7 CITROËN Jumpy 1.6 i 95-
155 1.9 TD (835A4000) 94-99 Dedra 1.9 TD (835A4000) 94-99	FIAT Scudo 1.6 i PEUGEOT
Dedra 1.9 TD (83744000) 89-94 Dedra 2.0 TDS 94- Delta II 1.9 TD 94-	Expert 1.6 i 95-
Detta II 1.9 10	HII.
16 x 1,25	16 x 1,5 122°C
1731 Adaptable CITROËN 1338 50 Suitable ELTH 269048 PELIGEOT 1338 50	1732 Adaptable RENAULT 77 00 828 565 9144143-0 9164143-6
Suitable ELTH 269048 PEUGEOT 1338.50 CITROËN AX 1.5 D (TUD5) 93-	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95-
ELTH 269048 PEUGEOT 1338.50 CITROËN AX 1.5 D (TUD5) 93- Saxo 1.5 D (VJZ) 96- Xsara 1.5 D (VJZ) 97- PEUGEOT	Suitable VOLVO 9144143-0 9144143-6 RENAULT
ELTH 269048 PEUGEOT 1338.50 CITROËN AX 1.5 D (TUD5) 93- Saxo 1.5 D (VJZ) 96- Xsara 1.5 D (VJZ) 97-	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96-
ELTH 269048 PEUGEOT 1338.50 CITROËN AX 1.5 D (TUD5) 93- Saxo 1.5 D (VJZ) 96- Xsara 1.5 D (VJZ) 97- PEUGEOT	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96-
ELTH 269048 PEUGEOT 1338.50 CITROËN AX 1.5 D (TUD5) 93- Saxo 1.5 D (VJZ) 96- Xsara 1.5 D (VJZ) 97- PEUGEOT	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96-
Suitable ELTH 269048 PEUGEOT 1338.50 CITROËN AX 1.5 D (TUD5) 93- Saxo 1.5 D (VJZ) 96- Xsara 1.5 D (VJZ) 97- PEUGEOT 106 1.5 D (TUD5) 96- 14 x 1.25 Saxo 1.5 D (TUD5) 96- Xsara 1.5 D (VJZ) 97- PEUGEOT 106 1.5 D (TUD5) 96- 1734 Adaptable CITROËN 1338 86 Suitable ELTH 269046	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- 1735 Adaptable CITROËN 0242 83 PEUGEOT 0242.83
Suitable ELTH 269048 PEUGEOT 1338.50	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- TTROËN Suitable CITROËN Berlingo 1.1 i, 1.4, 1.4 i 96- Saxo 1.0 i, 1.1 i, 1.4 i, 1.6 i 96- Saxo 1.0 i, 1.1 i, 1.4 i, 1.6 i 96-
Suitable ELTH 269048 PEUGEOT 1338.50	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- Suitable CITROËN 0242 83 PEUGEOT 0242.83 CITROËN Berlingo 1.1 i, 1.4, 1.4 i 96- Saxo 1.0 i, 1.1 i, 1.4 i, 1.6 i 96- Saxo 1.5 D (VJZ) 96- Xsara 1.4 i, 1.6 i 97- PEUGEOT
Suitable ELTH 269048 PEUGEOT 1338.50	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- Suitable CITROËN 0242 83 PEUGEOT 0242.83 CITROËN Berlingo 1.1 i, 1.4, 1.4 i 96- Saxo 1.0 i, 1.1 i, 1.4 i, 1.6 i 96- Saxo 1.5 D (VJZ) 96- Xsara 1.4 i, 1.6 i 97- PEUGEOT 206 1.1 i, 1.4 i, 1.6 i 98- 306 1.6 i 97- Partner 1.1 i, 1.4, 1.4 i 96-
Suitable ELTH 269048 PEUGEOT 1338.50	Suitable VOLVO 9144143-0 9144143-6
Suitable ELTH 269048 PEUGEOT 1338.50	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- Suitable CITROËN 0242 83 PEUGEOT 0242.83 CITROËN Berlingo 1.1 i, 1.4, 1.4 i 96- Saxo 1.0 i, 1.1 i, 1.4 i, 1.6 i 96- Saxo 1.5 D (VJZ) 96- Xsara 1.4 i, 1.6 i 97- PEUGEOT 206 1.1 i, 1.4 i, 1.6 i 98- 306 1.6 i 97- Partner 1.1 i, 1.4, 1.4 i 96-
Suitable ELTH 269048 PEUGEOT 1338.50	Suitable VOLVO 9144143-0 9144143-6 RENAULT Laguna 2.0 i 16 V (N7Q) 95- VOLVO S40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- V40 1.8 i 16 V, 2.0 i 16 V 96- Suitable CITROËN 0242 83 PEUGEOT 0242.83 CITROËN Berlingo 1.1 i, 1.4, 1.4 i 96- Saxo 1.0 i, 1.1 i, 1.4 i, 1.6 i 96- Saxo 1.5 D (VJZ) 96- Xsara 1.4 i, 1.6 i 97- PEUGEOT 206 1.1 i, 1.4 i, 1.6 i 98- 306 1.6 i 97- Partner 1.1 i, 1.4, 1.4 i 96-

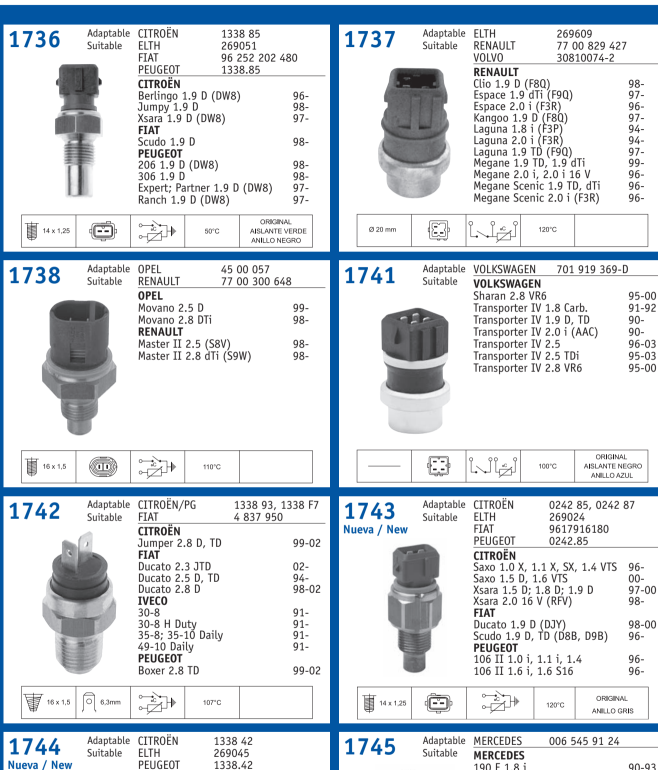
TERMORRESISTENCIAS CON INTERRUPTOR PARA LUZ TESTIGO DE TEMPERATURA AGUA

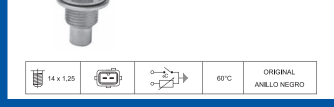
WATER TEMP. SENDERS WITH WARNING LIGHT SWITCH
THERMORESISTANCES AVEC CONTACTEUR
POUR TEMOIN TEMPERATURE D'EAU

MIT KONTROLLICHTSCHALTER
TRANSMETTITORI CON SPIA TEMPERATURA ACQUA
TERMORRESISTENCIAS COM INTERRUPTOR
PARA ÁGUA CLARA DA TESTEMUNHA DA TEMP.

WASSERTEMPERATURIMPULSGEBER







CITROËN

PEUGEOT

Jumper 2.5 TD (T8A)

Boxer 2.5 TD (T8A)

Jumper 2.5 TD 4x4 (T8A)

Boxer 2.5 TD 4x4 (T8A)



94-02

96-02

94-02

96-02

TERMORRESISTENCIAS CON INTERRUPTOR WASSERTEMPERATURIMPULSGEBER PARA LUZ TESTIGO DE TEMPERATURA AGUA MIT KONTROLLICHTSCHALTER

WATER TEMP. SENDERS WITH WARNING LIGHT SWITCH TRANSMETTITORI CON SPIA TEMPERATURA ACQUA

THERMORESISTANCES AVEC CONTACTEUR TERMORRESISTENCIAS COM INTERRUPTOR POUR TEMOIN TEMPERATURE D'EAU PARA ÁGUA CLARA DA TESTEMUNHA DA TEMP.

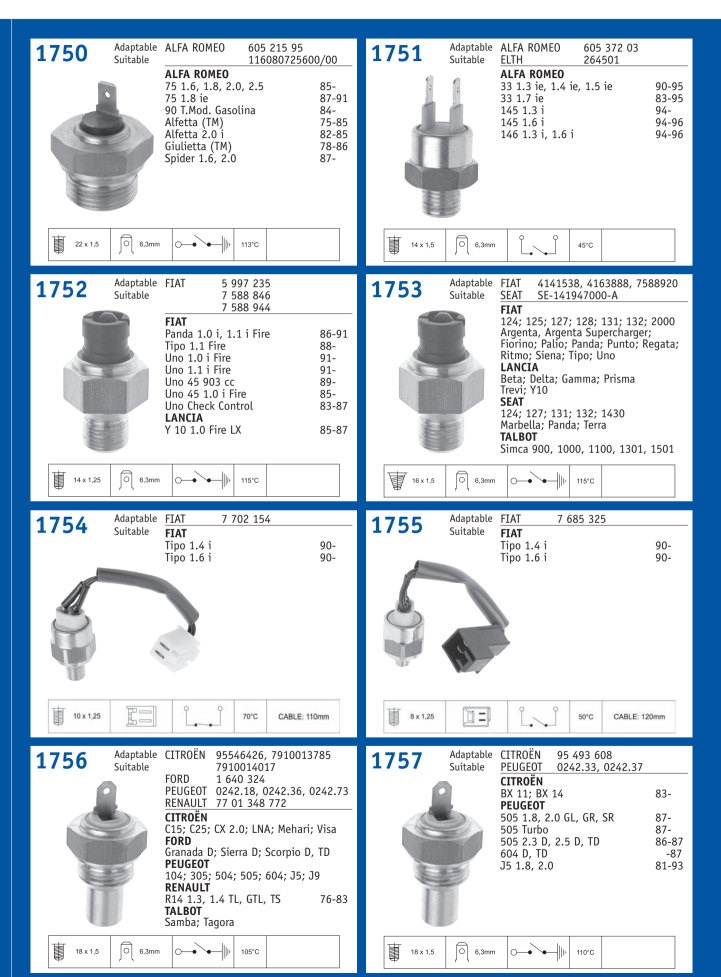


93

WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER
TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA
THERMOCONTACTS PARA ÁGUA CLARA DA
TESTEMUNHA DA TEMPERATURA

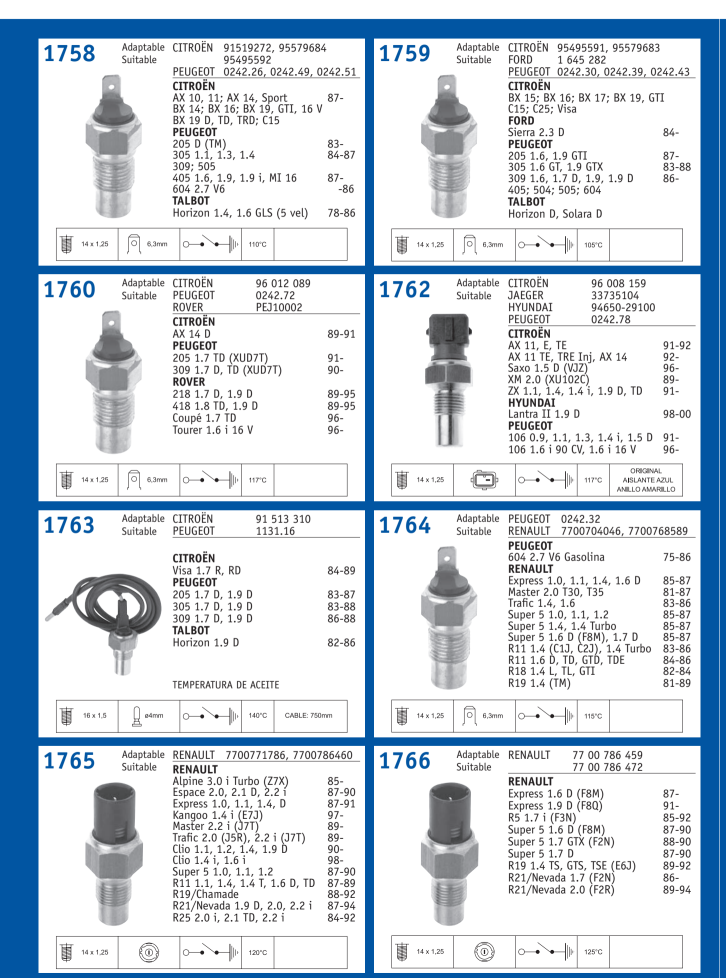




WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER
TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA
THERMOCONTACTS PARA ÁGUA CLARA DA
TESTEMUNHA DA TEMPERATURA DA TEMPERATURA

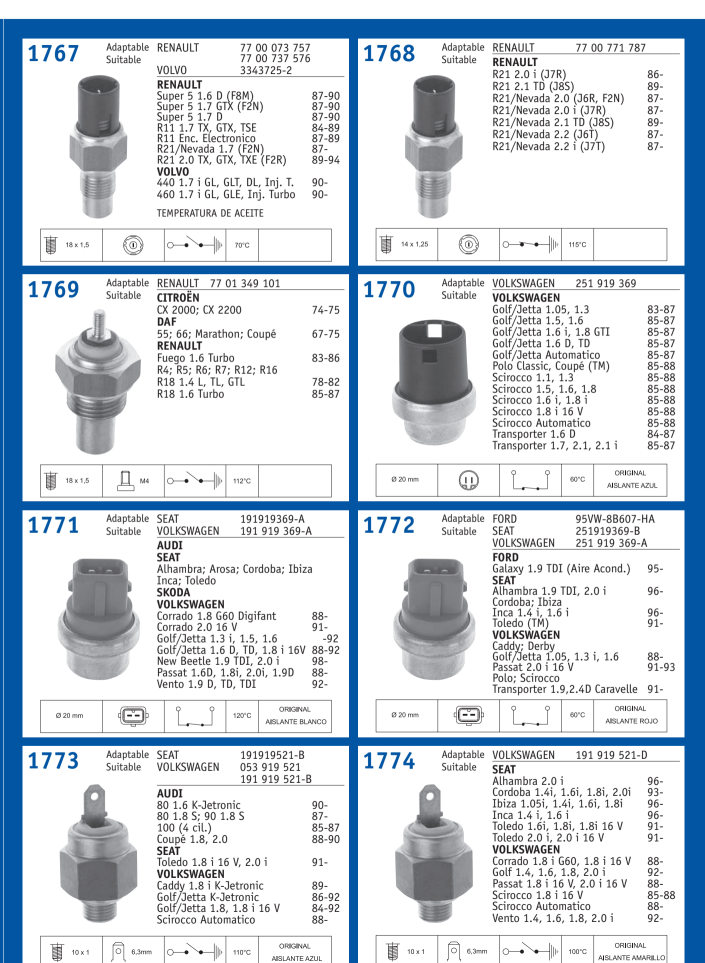




WATER TEMPERATURE WARNING LIGHT SWITCHES
THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER
TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA
THERMOCONTACTS PARA ÁGUA CLARA DA
TESTEMUNHA DA TEMPERATURA

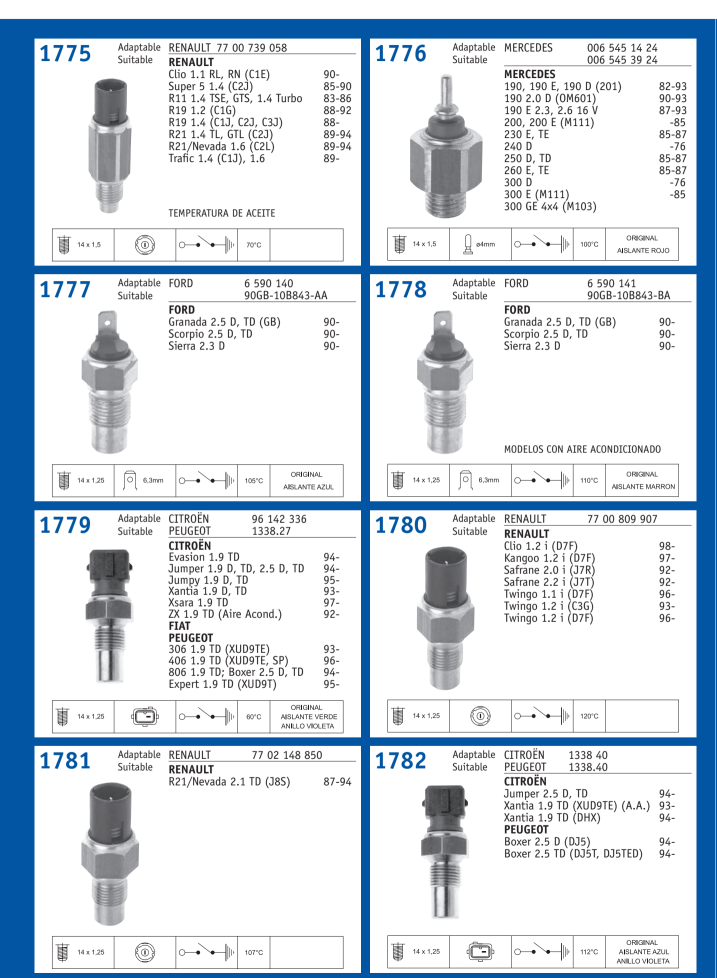




WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER
TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA
THERMOCONTACTS PARA ÁGUA CLARA DA
TESTEMUNHA DA TEMPERATURA DA TEMPERATURA

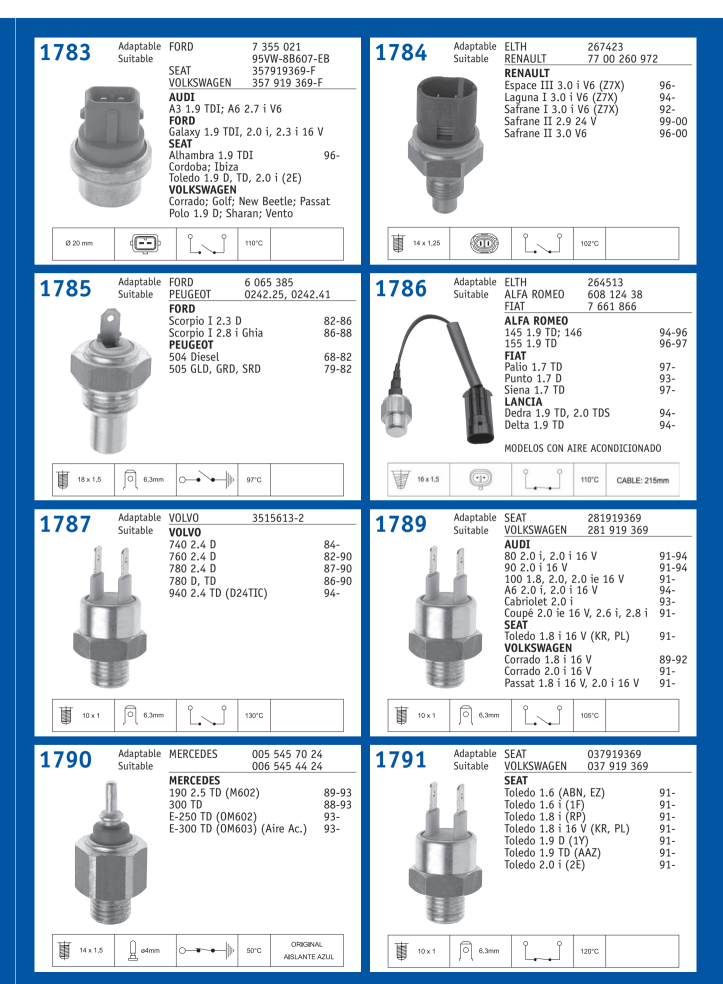




WATER TEMPERATURE WARNING LIGHT SWITCHES
THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER
TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA
THERMOCONTACTS PARA ÁGUA CLARA DA
TESTEMUNHA DA TEMPERATURA





TERMOCONTACTOS PARA LA LUZ TESTIGO DE WASSERTEMPERATURKONTROLLICHTSCHALTER

WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS PARA ÁGUA CLARA DA THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU TESTEMUNHA DA TEMPERATURA DA TEMPERATURA

TEMPERATURA AGUA TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA



1	792	Adaptable Suitable		815 2 243 815	1793	Adaptable Suitable	VOLKSWAGEN	035 919 369 053 919 369 054 919 369	-A
			318 TDS 1.7 TD (M 325 TD (M51) (Air 325 TDS (M51) (Air 325 TDS (M51) (Air 525 TD (M51) (Air 525 TDS (M51) (Air	e Acond.) 91- re Acond.) 93- e Acond.) 91-			AUDI 80 1.9 TD, TDI 80 Quattro 2.0 100 2.0 ie 100 2.2 ie Turh 200 2.2 Turbo A6 1.9 TDI, 2.0 A6 2.5 TDI Qua Cabriolet 2.0 i, Coupé 1.8, 2.0 RS 2 2.2 i 20 V S6 2.2 i 20 V	, 2.0 ie ie, 2.0 i 16 V 00 Automatico 0 i attro , 2.0 ie , 2.2 / Turbo	91-94 91-94 91-94 88-91 94- 95- 93- 90- 94- 95-
	14 x 1,5		100°	CC C	10 x 1	6,3mm		110°C	
1	794	Adaptable Suitable		6 092 918 242.76	1795	Adaptable Suitable	ALFA ROMEO ELTH FIAT	608 087 96 264517 7 734 329	
			Evasion 1.9 TD Xantia 1.6 i, 1.8 i, XM 2.0 i, 2.1 D, TD XM 2.0 i Turbo Xsara 1.9 D ZX 1.8 D, 1.9 TD, 2 FIAT Ulysse 1.9 TD PEUGEOT 306 1.9 D	95- 89-9 97- 2.0 i Volcane 95- 93-	4		ALFA ROMEO 145 1.9 TD 155 1.9 TD FIAT Brava/Bravo 1. LANCIA Dedra 1.9 TD, Dedra 1.9 TD Delta 1.9 TD	.9 D	97- 93-96 95- 94- 89-94 94-
	U		605 2.0, 2.0 i, 3.0 806 1.9 TD	0 i 95- 94-			MODELOS CON A	IRE ACONDICIONA	DO
	14 x 1,25		50°C		12 x 1,5		البا	110°C CABLE: 21	10mm
1	796	Adaptable Suitable	VOLKSWAGEN VOLKSWAGEN Corrado 1.8 i G60 Golf Variant 2.0 i C Passat Syncro 2.0 i Vento 2.0 i GT (AD	i 95-	1797	Adaptable Suitable	FIAT 4 6 FIAT Brava/Bravo 1.7 D	9 TD (75 CV)	95- 93-
	10 x 1	6,3mm	95°0	С	10 x 1,25		اُلہا	60°C CABLE: 1	30mm
1	1798	Adaptable Suitable	ELTH 2 FIAT 7	08 087 69 64535 638 697 768 149 93-9	1799 - 6	Adaptable Suitable	BMW 12 BMW 325 TD (M51) 325 TDS (M51) 525 TD (M51) 525 TDS (M51)		91- 93- 91- 93-

CABLE: 120mm

8 x 1,25

14 x 1,5

WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA THERMOCONTACTS PARA ÁGUA CLARA DA TESTEMUNHA DA TEMPERATURA





1750	01	Adaptable Suitable	G.M. OPEL		336 45 41 014	
		The state of the s	OPEL Frontera 2 Omega 2.: VAUXHAL Carlton 2. Frontera 2	2.3 T 3 D, L 3 D,	D TD TD	91- 87-94 87-94 91-
1	4 x 1,5		L.	Ĵ	110°C	



	VOLKSWAGEN			
		191	919	521-A
9	VOLKSWAGEN	191	919	521

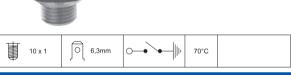
Golf/Jetta 1.05, 1.3 83-87 Golf/Jetta 1.3 i (2G, NZ) Golf/Jetta 1.5, 1.6, 1.6 D, TD 87-92 83-92 Golf/Jetta 1.8, 1.8 i 84-92 Golf/Jetta 1.8 i 16 V 84-92 Passat 1.6 Carburador 88-



Adaptable

Suitable

Adaptable FORD



ORIGINAL 112°C AISLANTE VERDE

VOLKSWAGEN



Suitable

17504

Adaptable FORD 7 210 733 95VW-8B607-EA 357919369-E VOLKSWAGEN 357 919 369-E

FORD Galaxy 1.9 TDI, 2.0i (Aire A.) Galaxy 2.8 i V6 (Aire Acond.) 95-SEAT Alhambra 1.9 TDI Cordoba 1.9 D, TI 96-93-97-99 Ibiza 1.0, 1.4 i, 1.6 i, 1.8 i Inca; Toledo

VOLKSWAGEN Corrado; Golf/Jetta; Passat; Polo; Vento New Beetle 1.9 TDI



17505

VOLKSWAGEN LT 28-46 II 97-Transporter IV 2.4 D (AAB) 90-Transporter Syncro IV 2.5 i 95-

701 919 369-F

7 210 731

95-

96-

95-

90-

90-95-

91-92

90-94









WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA THERMOCONTACTS PARA ÁGUA CLARA DA TESTEMUNHA DA TEMPERATURA DA TEMPERATURA

ORIGINAL

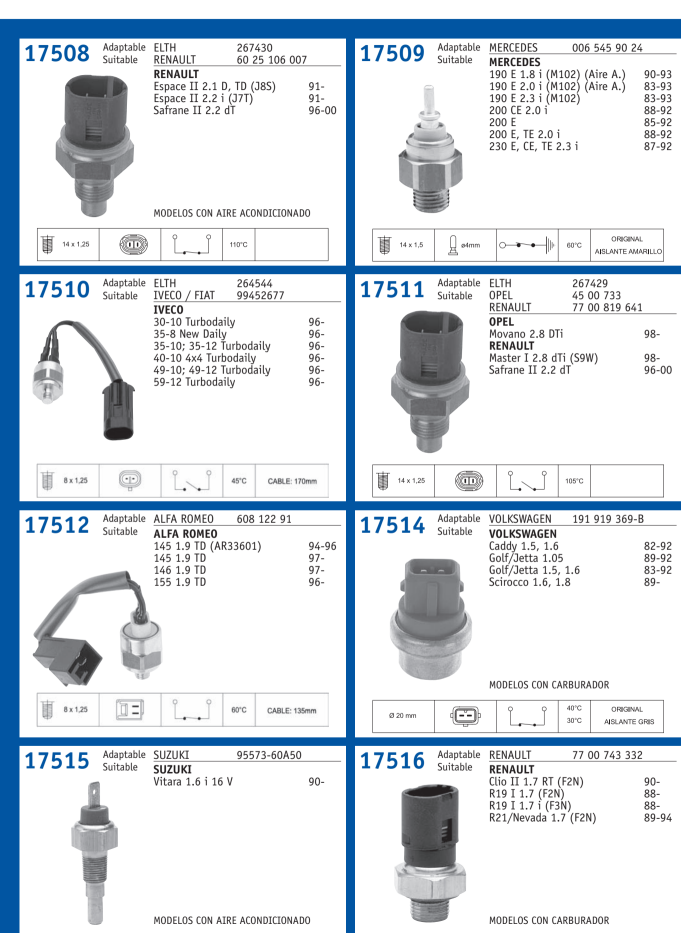
AISLANTE GRIS



1/8 x 28

BSP

6,3mm



14 x 1,5

WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

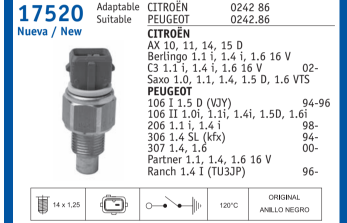
WASSERTEMPERATURKONTROLLICHTSCHALTER TERMOINTERRUTTORI COMANDO SPIA TEM, AQUA THERMOCONTACTS PARA ÁGUA CLARA DA TESTEMUNHA DA TEMPERATURA













Adaptable SFAT 191 919 521 D VOLKSWAGEN 191 919 521 D

SEAT Cordoba 1.0 i, 1.4 i, 1.4 i 16 V Ibiza II 1.0i, 1.4i, 1.6i, 1.8i, 1.9 SDI Inca 1.4 i. 1.6 i VOLKSWAGEN

Caddy II 1.4, 1.4 16V, 1.6 Corrado 1.8 16V, 2.0i, 2.0 i 16V Golf I 1.3; II 1.8; III 1.8, 2.0 Jetta II 1.3, 1.6 D, TD, 1.8 G60 Passat 1.8, 1.8 16V, 2.0 16 V Polo 1.4, 1.6, 1.8 Scirocco 1.8, 1.8 16 V

46 406 747



Adaptable FIAT

17522 Nueva / New

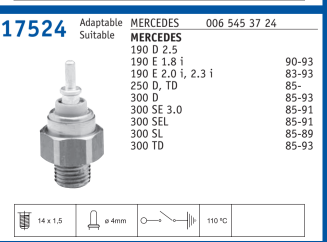
Adaptable

021 919 369 VOLKSWAGEN VOLKSWAGEN Transporter IV 2.4 D (AJA) 97-Transporter IV 2.5 (AEU)
Transporter IV 2.5 (APL)
Transporter IV 2.5 TDI (AYC) 90-96-95-Transporter IV 2.5 TDI (AYY) 98-Transporter IV 2.8 V6 (AMV) 00-Transporter IV 2.8 VR6 (AES) 95-00



			95°C	ORIGINAL AISLANTE AZUL	
759/	Adaptable	MERCEDES	006 5	45 37 24	





WATER TEMPERATURE WARNING LIGHT SWITCHES THERMOCONTACTS POUR TEMOIN TEMPERATURE D'EAU

WASSERTEMPERATURKONTROLLICHTSCHALTER TERMOINTERRUTTORI COMANDO SPIA TEM. AQUA THERMOCONTACTS PARA ÁGUA CLARA DA TESTEMUNHA DA TEMPERATURA



1	L 7530	Adaptable Suitable	SEAT VOLKSWAGEN	357 919 521 357 919 521	
			AUDI 100 2.0 i, 2.2 100 Quattro 2. 100 Quattro 2. 200 2.2 i Turbo SEAT Alhambra 2.0 i VOLKSWAGEN Golf III 1.6 i Golf III 2.0 i 1 Passat 2.0 i 16 Passat Variant Sharan 2.0	2 ie 3 ie 5 6 V	88-90 88-90 88-91 87-90 96- 96-97 94-97 93-96 93-97 95-
	10 x 1	6,3mm		85 °C	



SENSORES DE TEMPERATURA TEMPERATURFÜHLER TEMPERATURE SENSORS SENSORI DI TEMPERATURA

SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA



ORIGINAL

AISLANTE BLANCO

04-

03-

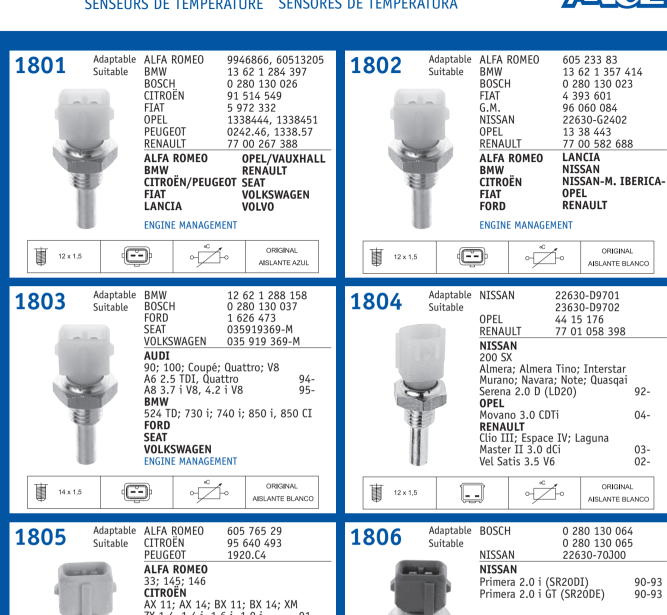
02-

90-93

90-93

ORIGINAL

AISLANTE BLANCO



AX 11; AX 14; BX 11; BX 14; XM ZX 1.4, 1.4 i, 1.6 i, 1.9 i 91-**PEUGEOT** 106 954 cc, 1.1 i, 1.3 i, 1.4 205 1.6 i; 306; 309 405 1.6, 1.6 i, 1.9 i (XU) 92-605 2.0 i, 2.0 SLI, 3.0 i 90-

ENGINE MANAGEMENT

ORIGINAL 12 x 1,5 AISLANTE VERDE ANILLO VIOLETA

Adaptable ALFA ROMEO

ORIGINAL (<u>~</u> 12 x 1,5 AISLANTE ROJO



BOSCH 0 280 130 032 90183892, 90410793 GM 1338446, 1338452 **OPEL** VOLVO 1346030-8, 3433477-1 ALFA ROMEO 75; 155; 164; GTV LANCIA

608 005 22

OPEL / VAUXHALL Astra; Monza; Omega; Rekord; Senator VOLVO

440; 460; 480; 740; 760 780; 940; 960

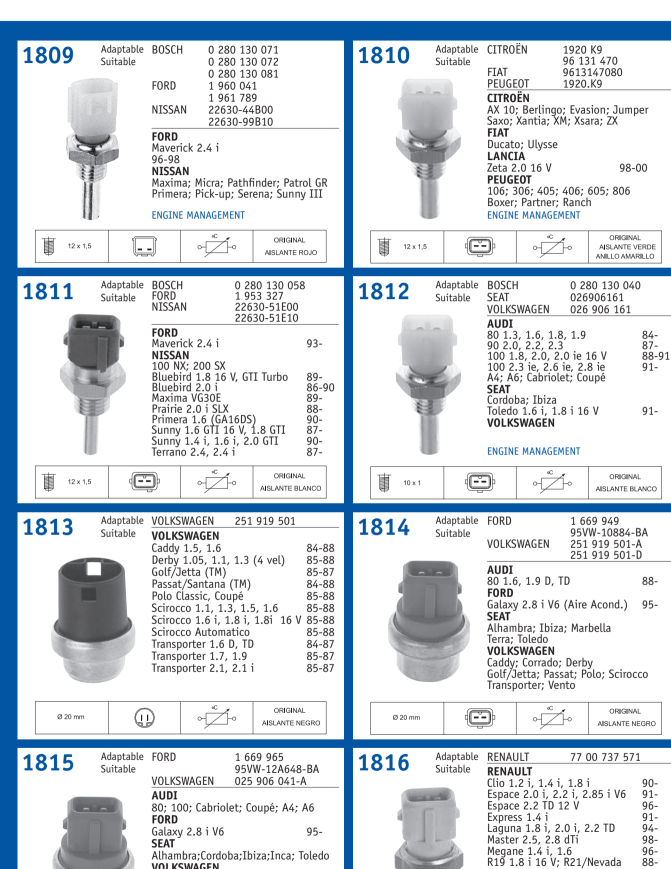
ENGINE MANAGEMENT





SENSORES DE TEMPERATURA TEMPERATURFÜHLER

TEMPERATURE SENSORS SENSORI DI TEMPERATURA SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA



Twingo 1.2 i

R25 2.0, 2.85 i V6

Safrane 2.0 i, 2.2 i, 3.0 i V6

84-92

92-

ORIGINAL

AISLANTE AZUL

VOLKSWÄGEN

Ø 20 mm

MODELOS CON CATALIZADOR **ENGINE MANAGEMENT**

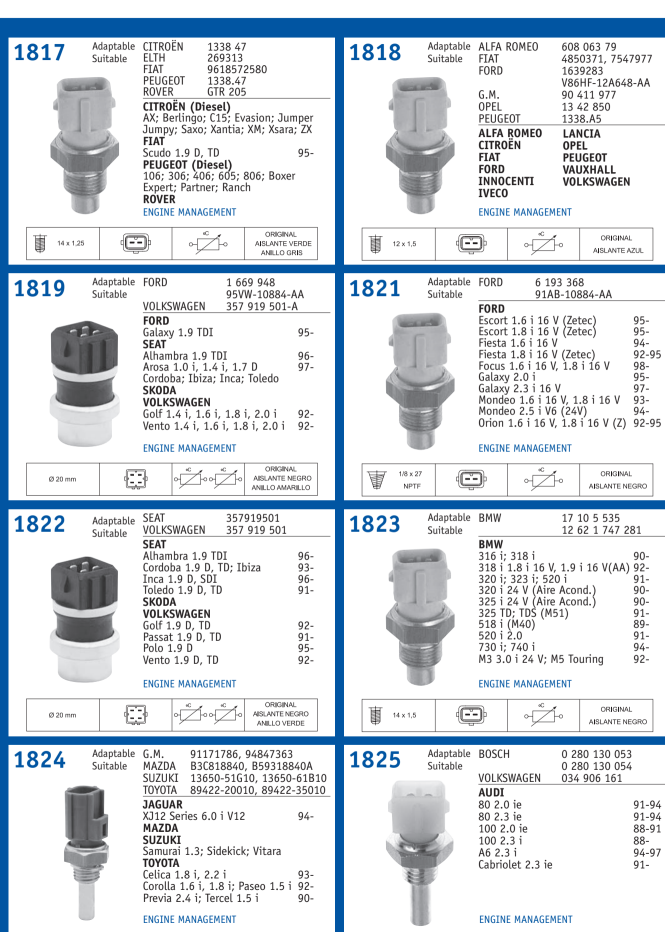
SENSORES DE TEMPERATURA TEMPERATURFÜHLER

TEMPERATURE SENSORS SENSORI DI TEMPERATURA SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA



ORIGINAL

AISLANTE NEGRO



10 x 1

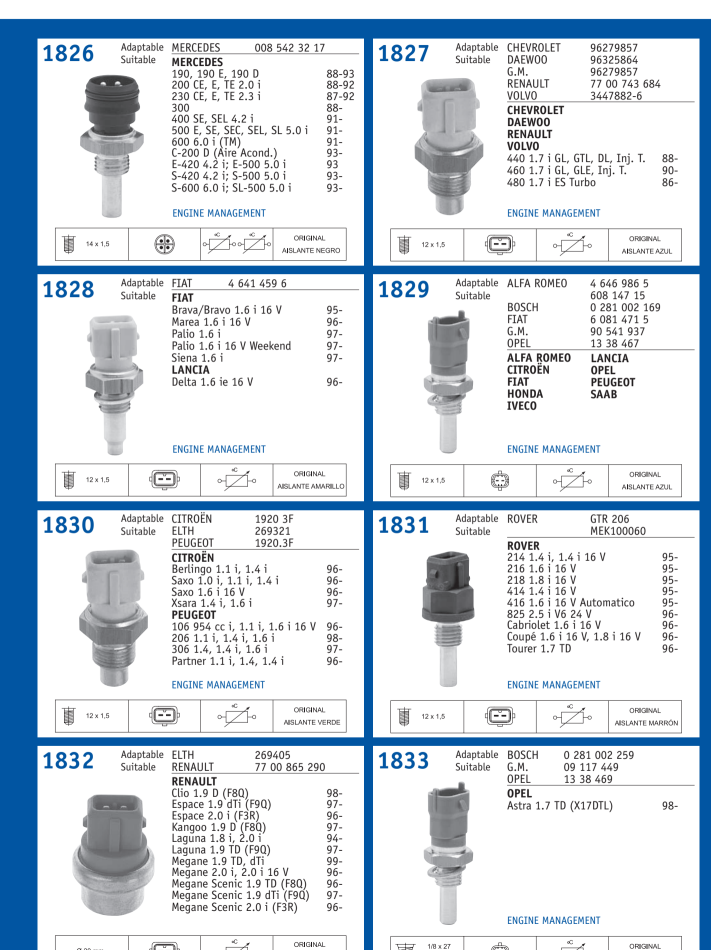
ORIGINAL

AISLANTE VERDE

12 x 1,5

SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TEMPERATURE SENSORS SENSORI DI TEMPERATURA



NPTF

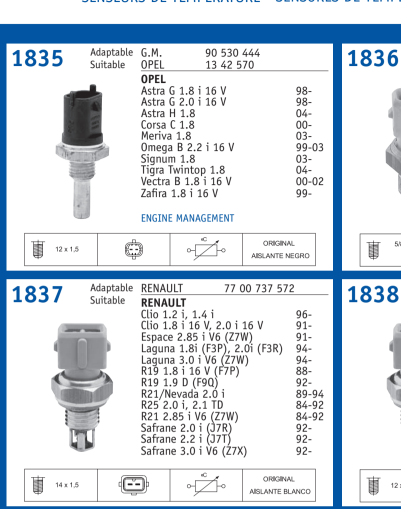
AISLANTE AZUL

AISLANTE BLANCO

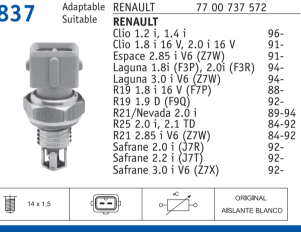
Ø 20 mm

TEMPERATURE SENSORS SENSORI DI TEMPERATURA SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

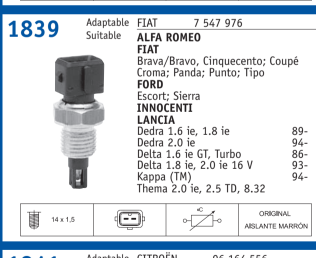




















SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TEMPERATURE SENSORS SENSORI DI TEMPERATURA



12 x 1,5

-₩

ORIGINAL

AISLANTE VERDE

ORIGINAL

AISLANTE MARR"N

12 x 1,5

SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TEMPERATURE SENSORS SENSORI DI TEMPERATURA



Adaptable ALFA ROMEO 464 747 12 Adaptable NISSAN 22630-00QAB 1851 1852 608 144 02 Suitable **OPEL** Suitable 44 08 333 77 00 101 968 FIAT 46 474 712 RENAULT 46 474 713 NISSAN **ALFA ROMEO** Kubistar; Primastar 145; 146; 156; 166; GTV; Spider OPEL FTAT Movano 2.5 D 99-Barchetta; Brava/Bravo; Cinquecento Movano 2.8 DTi 98-Coupé; Croma; Marea; Multipla; Palio Vivaro 2.0 i 16 V 01-Punto; Siena; Strada **RENAULT** LANCIA Avantime; Clio; Espace; Kangoo Dedra; Delta; Kappa; Lybra; Y 12 Laguna; Megane; Modus Twingo 1.2 i 96-98 Trafic; Vel Satis ليكيا لرځيا 12 x 1,5 AISLANTE GRIS 12 x 1.5 Adaptable SEAT/VW 078 919 501 C Adaptable SEAT/VW 059 919 501 A 1854 1853 Suitable AUDI Suitable AUDI A2; A3; A4; A6; A8; Allroad; S3; TT A2; A3; A4; A6; A8; Allroad; TT SEAT Arosa; Cordoba; Ibiza; Inca; Leon Arosa 1.0, 1.4 i, 1.4 i 16V Cordoba 1.4 i 16 V, 1.6 i 99-Toledo 2.3 i Ibiza 1.4 i 16 V, 1.6 i 99-SKODA Inca 1.9 SDi 95-Octavia; Superb Leon (TM) 99-VOLKSWAGEN Toledò (TM) Golf IV 2.3i V5, 2.8i 24 V Golf IV 2.8 i VR6 99-SKODA 00-VOLKSWAGEN 97-00 Passat (TM) Bora; Caddy; Fox; Golf IV; Jetta Lupo; New Beetle; Passat; Polo Sharan; Touareg; Transporter ORIGINAL ORIGINAL AISLANTE NEGRO AISLANTE VERDE 46753479 60816476 Adaptable SEAT/VW 059 919 501 Adaptable ALFA ROMEO 1855 1857 Suitable 078 919 501 B 71718201 402 386 01 FIAT Nueva / New **AUDI** M. MARELLI A3; A4; A8; Cabriolet; S3; TT **ALFA ROMEO** A6 Avant Quattro 2.5 97-147; 156; 166; Gt; Spider **FIAT** Alhambra: Arosa, Cordoba: Ibiza Barchetta; Brava/Bravo Marea 1.6 16 V, 1.9 JDT Multipla 1.9 JTD Toledo 01-**SKODA** 05-Octavia 1.6 i, 1.8 i 20 V VOLKSWAGEN 97-Palio; Panda Punto 1.8 16 V Siena; Stilo; Strada 03-Bora; Golf IV; Passat; Multivan New Beetle; Lupo; Polo; Sharan LANCIA Transporter Lybra 1.6 16 V, 1.8 16 V Thesis 2.0 T, 2.4, 3.0 V6 99-02-ORIGINAL 12 x 1,5 000 4 AISLANTE VERDE Adaptable BMW Adaptable BMW 13 62 1 433 076 13 62 1 703 993 1858 1859 Suitable **ROVER** MEK000030 Suitable LAND ROVER 1703993 Nueva / New NSC100870 Nueva / New **BMW BMW** 316 i; 318 i 93-98 316 i (M43B16) 318 d (M47N) 320 i (M52B) 323 i 2.5 (M52B) 90-98 02-95-98 318 i (N43B19); 320 d,i; 318i 98-01 325 td, tds 91-98

00-

00-02

330 d; 330 xd 520 d; 520 i

LAND ROVER

Discovery; Freelander

25; 45; 75; 200; 400; MGF

X5: Z3

ROVER

530 d; 545i; 728i; 730i; 745i; 760i

328 i (M52B28)

525 d (M57256D1) 00-528 i; 530 d; 535 i; 540 i; 725 tds

728i; 730 d; 740 d; M5; X5; Z3; Z8

520 i; 523 i

LAND ROVER

Defender 90, 100 2.8

Range Rover III 3.0 TD; 4.4

-

95-98

95-00

00-

00-

02-

SENSORES DE TEMPERATURA TEMPERATURFÜHLER TEMPERATURE SENSORS

SENSORI DI TEMPERATURA SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

	SENSEONS DE TE	M EKATOKE SENSON	NES DE TERM ENVIRONN
1860 Adaptable Suitable	BMW 13 62 1 433 077 LAND ROVER MEK105210 NSC000100 BMW 316 i (M43B18) 98- 318 i (N42B20) 01- 320 i; 323 i; 328 i 98-00 520 i (M54B22) 00- 523 i; 528 i 95-00 535 i (M62B) 99- 540 i; 545 i; 735 i; 740 i; 745 i 750 i; 760 i; M5; X5; Z8 LAND ROVER Freelander 2.5 V6 00- Range Rover III 3.0 td 6 02-	Nueva / New	CITROËN 1338 10, 1338 55 96 033 248 FIAT 9621000680 PEUGEOT 1338.10, 1338.55 CITROËN AX; Berlingo; Evasion; Jumper; Saxo Xantia; Xm; Xsara; ZX FIAT Ducato; Scudo; Ulysse LANCIA Zeta 2.0 16 V 98-00 Zeta 2.1 TD 96-99 PEUGEOT 106; 306; 405; 406; 605; 806 Boxer; Expert; Partner; Ranch
		14 x 1,25	
1862 Suitable Suitabl	CITROËN 1338 A7, 96 368 023 FIAT 9628454680 PEUGEOT 1338.88, 1338.A7 CITROËN Berlingo; C5; C8; Evasion; Jumpy Xsara 2.0 16 V (RFN) 00- FIAT Scudo; Ulysse LANCIA Phedra; Zeta PEUGEOT 205; 307; 406; 607; 806; 807 Expert; Partner RENAULT Avantime; Laguna TOYOTA	1863 Nueva / New Adaptable Suitable	CITROËN 1338 97, 1339 A6 FIAT 9631000880 RENAULT 96 36 777 280 CITROËN Berlingo; C3; Jumper; Saxo; Xantia Xsara 1.6 16 V, 2.0 HDi 90 99- FIAT Ducato 2.0 (RFL) 02- Ulysse 2.0 JTD /RHW) 02- PEUGEOT 106 II; 206; 306; 307; 406 Partner 1.1, 1.4 96- Partner 1.6 16 V (NFU) 01- Ranch 1.4 i (TU3J) 96- RENAULT Clio II V6 Sport (L/X 760) 00-02
1864 Nueva / New Adaptable Suitable	CITROËN 1338 C1 ELTH 269414, 269423 FIAT 9632562080 FORD 2S6Q-12A648-AA CITROËN Berlingo; C3; C5; C8; Xsara FIAT Scudo 2.0 JTD (RHM) 04- Ulysse 2.0 JTD, 16 V 02- FORD Fiesta V 1.4 TDCi (F6JA, F6JB) 01- Fusion 1.4 TDCi (F6JA) 02- LANCIA Phedra 2.0 JTD (RHM) 03- PEUGEOT 307; 406; 607; 807	1865 Nueva / New Adaptable Suitable	CITROËN 1338 CO ELTH 269710 FIAT 9633518580 PEUGEOT 1338.CO CITROËN Berlingo 2.0 HDI 90 99- Jumper 2.0 HDI, 2.2 HDI 02- Xsara 2.0 HDI 90 (RHY) 99- FIAT Ducato 2.0 JTD (RHV) 02- PEUGEOT 206 2.0 HDI 90 (RHY) 99- 206 SW 2.0 16 V (RFN) 02- 306 2.0 HDI 90 (RHY) 99- Partner 2.0 HDI (RHY) 99- Partner 2.0 HDI (RHY) 99- Ranch 2.0 HDI (DW10TD) 99-
1866 Nueva / New Adaptable Suitable	FIAT 71716685, 71719393 M. MARELLI WTS 11/A FIAT Doblo 1.2 (223A5.000) 01- Palio 1.2 (118A4.000) 01- Panda 1.1, 1.2 03- Panda 1.2 4x4 (188A4.000) 04- Punto 60 1.2 (188A4.000) 99- Punto 1.2 Van (188A4.000) 03- Seicento 1.1 (187A1.000) 98- Siena 1.2 (188A4.000) 02- LANCIA Ypsilon 1.2 (188A4.000) 03-	1867 Adaptable Suitable Nueva / New	FORD 1 109 340

SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TEMPERATURE SENSORS SENSORI DI TEMPERATURA



CABLE: 195mm



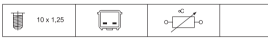
Adaptable FORD 1079267, 4074917 1869 Suitable 98FF-6G004-AC Nueva / New Fiesta IV 1.8 DI (RTN, RTQ) Focus 1.8 DI, TDI (BHDB) 00-02 99-Focus 1.8 TDCi 01-Focus 1.8 Turbo TD, TDDi 98-





Adaptable HONDA 37870-PLC-004 Suitable 37870-PNA-003

HONDA Civic VI 1.4, 1.4 i 16 V Civic VI 1.5 i 16 V, 1.6 01-01-Civic VI 1.6 i 16 V 01-Civic VI 1.7 i 16 V VTi 00-CR-V II 2.0 i 16 V 02-Jazz 1.2 i DSi (L12A1) 01-Jazz 1.4 (L13A1) Jazz 1.4 i DSi (L13A1) Stream 1.7 16 V (D17A2) 02-01-01-Stream 2.0 i 16 V (K20A1)





12 x 1.75

Adaptable MERCEDES 000 542 51 18 1871 Suitable **SMART** 0003118 V002000000



MERCEDES MERCEDES
A-140; A-160; A-170; A-190; A-210;
C-30; C-180; C-200; C-220; C-230;
C-240; C-270; C-280; C-320; CL-55;
CL-500; CL-600; CLK-55; CLK-200;
CLK-240; CLK-270; CLK-320; CLK-430;
CLK-500E-55; E-200; E-220: E-240;
E-270; E-280; E-320; E-400; E-430;
E-500; G-55; G-270; G-320; G-400;
G-500; ML-55; ML-320; ML-350;
ML-400; ML-430; ML-500; S-55;
S-280; S-320; S-350; S-400; S-430;
S-500; S-600; Sprinter; Vaneo; Vito **SMART**

		مريخ	
--	--	------	--

1872 Nueva / New



Suitable

Adaptable MERCEDES 011 542 51 17 VOLKSWAGEN 2D0 919 369

MERCEDES

C-36; C-180; C-200; C-220; C-230; C-250; C-280; CLK-200; CLK-230 Coupe 220 CE, 320 CE E-36; E-50; E-55; E-200; E-220; E-230; E-250; E-280; E-300; E-320; E-420; G-36; G-320; S-300; S-400; S-500; S-600; SL-280; SL-320; SL-500; SL-600; Sprinter; V-200; V-230 Vito 113 2.0, 114 2.3

VOLKSWAGEN LT 28-35, 28-46 2.3 (AGL) 96-



12 x 1,5

Adaptable ELECTRICFIL 900.9.0055.02 Suitable SMART 0003229 V002000000

SMART City-Coupe 0.6

Cabrio 0.6 (M160E6ALB03) Cabrio 0.6 (M160E6ALB05) Cabrio 0.8 CDI (OM660 DE) 00-04 01-04 01-04 98-04 City-Coupe 0.8 CDI 99-04

14 x 1,5



Suitable







89-98

89-98

89-95

96-

96-

1874 Nueva / New



Adaptable ELTH 269706 9 110 578 22630-00QAD G.M. NISSAN 44 02 578 77 00 105 087 OPEL ŘENAULT VOLV0 30883623

NISSAN

Interstar; Kubistar; Primastar; Primera **OPEL**

Movano; Vivaro RENAULT

Avantime; Clio; Espace; Kangoo; Laguna; Master; Megane; Scenic; Trafic; Vel Satis

VOLV0 S40; V40

00-03



1875 Suitable Nueva / New

Adaptable NISSAN 25080-G4900 25080-G9800 NISSAN

Patrol 2.8 (RD28) Patrol 3.0 (RB30S) Patrol 2.8 TD (RD28T) Trade 2.3 D (LD23) Trade 3.0 TD (BD-30Ti)



ANGL

SENSORES DE TEMPERATURA TEMPERATURFÜHLER

TEMPERATURE SENSORS SENSORI DI TEMPERATURA SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

95-00

95-00

95-00

95-00

95-97 95-00 95-97 95-97 95-97 94-97 94-97

92-

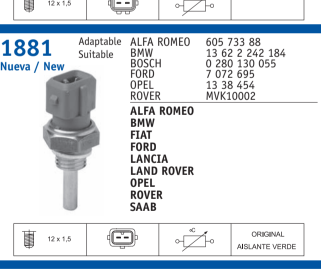
91-















SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TEMPERATURE SENSORS SENSORI DI TEMPERATURA



Adaptable CITROËN 1338 87 1884 Suitable ELTH 269 349 Nueva / New 96 250 272 80 FIAT **PEUGEOT** 1338.87 CITROËN Berlingo 1.9 D, 4x4 Jumpy 1.9 D (DW8) 98-98-Xsara 1.9 D (DW8) 98-05 FIAT Scudo 1.9 D (DW8) 98-PEUGEOT 206 1.9 D (DW8) 306 1.9 D (DW8) 98-01 98-02 Expert; Partner; Ranch 14 x 1.25

Adaptable CITROËN 1338 66 1885 Suitable **PEUGEOT** 1338.66 Nueva / New CITROËN Berlingo 1.4 (TU3JP) Saxo 1.4 VTS, 1.6 VTL, VTS 96-96-Xantia; XM; Xsara; Xsara Picasso **PEUGEOT** 106 II 1.4 96-206 1.1 i, 1.4 i, 1.6 i 306 1.4 SL, 1.6 SR 406 3.0 24 V (ES9J4) Partner 1.4 (TU3JP) 98-94-01 96-04 98-Ranch 1.4 (TU3JP) 96-14 x 1,25



Adaptable CITROËN 1338 F8 96 566 364 MTNT 13 62 7 535 068 **PEUGEOT** 1338.F3 1338.F8

CITROËN Berlingo 1.6 16 V C3 1.4 16 V, 1.6 16 V 03-MINI Cooper 06-PEUGEOT 206 1.4 16 V, 1.6 16 V 207 1.4 16 V, 1.6 16 V; 307 1007 1.4 16 V, 1.6 16 V Partner; Ranch 1.6 16 V 00-05-01-





Adaptable CITROËN 1290 KP **PEUGEOT** 1290.KP TOYOTA 89422-06010 89422-0H010

CITROËN C1 1.0 (1KR-FE) PEUGEOT 05-107 1.0 (1KR) 05-TOYOTA Avensis 2.0, 2.2 D-4D 03-Aygo 1.0 (1KR-FE) 05-Camry 2.0 VVTi, 2.4 16 V 01-Corolla; Land Cruiser; Previa Prius; Rav 4 II, III; Yaris





1888 Nueva / New Adaptable DAIHATSU HYUNDAI **MITSUBISHI** VOLVO

89422-87101-000 39220-35710 MD-177572 30874182



Adaptable Suitable MAZDA SUZUKI

DATHATSU 89422-87701-000 8 574-18-840 13650-84101-000 TOYOTA 89422-30020 DAIHATSU



Suitable

DAIHATSU Applause; Charade; Cuore IV; Domino Feroza; Mira; Move; Sportrack; Valera **MITSUBISHI**

Carisma; Colt IV, V; Galant; Lancer

Pajero; Shogun; Space Star **VOLVO**

S40 1.8 i (B4184SJ) V40 1.8 i (B4184SM) 01-03 98-04



MAZDA 121; 323; 626; 929; Miata; MX-3 SUZUKI Sivekick; Swift; Vitara **TOYOTA** Camry; Celica; Corolla; Dyn-A; Hi-Ace Land Cruiser; Supra







ORIGINAL AISLANTE NEGRO

(<u>--</u>) 12 x 1.5



Charade 1.0, 1.0 TD (CL10)

ORIGINAL AISLANTE VERDE

90-93

1890 Nueva / New



Adaptable FIAT 55190791 Suitable 77363465

FIAT 500 1.2, 1.2 8V 07-Bravo 1.4 T-Jet 07-Doblo 1.4, 1.4 MPi 05-Grande Punto 1.2, 1.4 Idea 1.4, 1.4 16 V 05-04-Linea 1.4, 1.4 MPi Palio 1.4 03-Punto 1.4, 1.4 16 V 03-Siena 1.4 Stilo 1.4 16 V 05-LANCIA Musa: Ypsilon



ORIGINAL AISLANTE MARRÓN



Adaptable FORD 1 089 854 XS6F-12A648-BA

FORD Fiesta V 1.3 (A9JA, A9JB) 01-Focus 1.6 Rocam 02-05 Ikon 1.3 Rocam 00-Ikon 1.6 EFI Rocam 99-Ka 1.3 i (A9A, A9B) Ka 1.6 i (CDB, CDC) 02-03-Street Ka 1.6 (CDRA, CDRB) 03-05





SENSORES DE TEMPERATURA TEMPERATURFÜHLER SENSEURS DE TEMPERATURE

TEMPERATURE SENSORS SENSORI DI TEMPERATURA SENSORES DE TEMPERATURA





SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TEMPERATURE SENSORS SENSORI DI TEMPERATURA





TEMPERATURE SENSORS SENSORI DI TEMPERATURA SENSEURS DE TEMPERATURE SENSORES DE TEMPERATURA

TERMORRESISTENCIAS PARA

TEMPERATURA DE AIRE LUFTTEMPERATURSENSOREN AIR TEMPERATURE SENSORS SENSORI DI TEMPERATURA DELL'ARIA CAPTEURS DE TEMPERATURE D'AIR TERMORRESISTENCIAS PARA O TEMP. DO AR



19001

Suitable

Adaptable BOSCH 0 280 130 085 058 905 379 SEAT SKODA/VW 058 905 379

AUDI

A3; A4; A6; A8; Allroad; Cabriolet; TT SFAT

01-06

97-

Alhambra; Cordoba; Ibiza; Leon Toledo II 1.8 20 VT

SKODA Octavia 1.8 T 4x4 Superb 1.8 T, 2.8 V6 02-VOLKSWAGEN

Bora 2.3 V5 Golf IV 1.8 T, 2.3 V5 New Beetle; Passat; Sharan



19002

Suitable

Adaptable CITROËN **JAEGER** M. MARELLI **PEUGEOT**

1920 1J 101451B 230016073047 1920.1J RENAULT 77 00 101 451

CITROËN

Berlingo 1.4 i (TU3JP) Saxo 1.4 VTS, 1.6 VTS 96-03

Xsara; ZX **PEUGEOT**

106; 206; 306; Partner; Ranch

RENAULT

Kangoo; Laguna; Megane; Modus Scenic; Twingo; Vel Satis





19003

Suitable

Adaptable ALFA ROMEO **BOSCH** FIAT HONDA **OPEL**

0 280 130 073 7 763 719 37880-PDF-E01 8 36 401 6W0 906 081

605 919 09

ALFA ROMEO FIAT

SEAT/VW

Brava; Bravo; Coupe; Marea

HONDA **LANCIA OPEL** SAAB **SEAT** VOLKSWAGEN



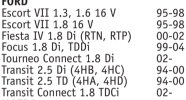


19004

Adaptable FORD Suitable

1 090 457 F6SF-12A697-AA F6SF-12A697-AB F SB9-18-845

MAZDA **FORD**



MAZDA

626 V 1.8, 2.0

97-02



19006





19005

Adaptable CITROËN Suitable

1920 4G, 1920 8Y FIAT NISSAN 9463327680 22630-00QAA OPEL 44 12 325 PEUGEOT 1920.4G, 1920.8Y RENAULT 82 00 164 249 CITROËN

C4; C5; C8; Evasion; Jumpy; Xsara

FIAT LANCIA **NISSAN** OPEL **PEUGEOT** RENAULT

Clio; Kangoo; Laguna; Megane; Modus

4



Adaptable SEAT Suitable SKODA/VW AUDI

06B 905 379 A,C,D 06B 905 379 A,C,D A3; A4; A6; Allroad; TT

SEAT Altea; Ibiza IV; Leon; Toledo III SKODA

Octavia; Superb VOLKSWAGEN

Passat; Polo; Touran

Bora 1.8 T (AGU, AUM) Eos 1.6 FSi, 2.0 FSi 00-05 06-Golf IV, V Jetta 1.6 FSi, 2.0 FSi 05-New Beetle 1.8 (BKF, BNU) 04-





19007

Suitable

Adaptable CHEVROLET 96183228 DAEW00 96417820 **KIA** 0K951 18831 RENAULT 77 00 271 119 VOLVO 1 389 556 3 447 881

CHEVROLET

Aveo; Evanda; Kalos; Lacetti; Nubira **DAEWOO**

Evanda; Kalos; Leganza; Tacuma **KIA** Sephia I 1.5 i 95-98 RENAULT

VOLV0 440; 460; 480; 740; 850; S70; V70 I





19008

Adaptable Suitable

MITSUBISHI OPEL RENAULT V0LV0

MD-313486 44 01 683 77 00 744 583 3 080 4940

MITSUBISHI Carisma 1.9 TD (F8QT) 96-00 OPEL Arena 1.9 D (F8Q) Astra F 1.8 i 16 V (C18XE) 98-01 93-RENAULT Clio; Espace; Kangoo; Laguna Megane; R19; R21; Scenic; Trafic

VOĽVO S40 1.6, 1.8, 1.9 TD 95-99 V40 1.6, 1.8, 1.9 TD 95-99





TERMORRESISTENCIAS PARA

TEMPERATURA DE AIRE LUFTTEMPERATURSENSOREN AIR TEMPERATURE SENSORS SENSORI DI TEMPERATURA DELL'ARIA CAPTEURS DE TEMPERATURE D'AIR TERMORRESISTENCIAS PARA O TEMP. DO AR

1920 6C

1920.6C

22693-00QAA

77 01 055 723

1 287 213 607

006 153 20 28

3 477 940

F5AF-12A697-AA

1 E03-18-845

0003119 V002 000000

0005422818

MN-960276

96-03 97-00

06-

01-05-

01-

01-

96-

98-01

Adaptable **DENSO** 170 400-6010 19010 Adaptable CITROËN 19009 Suitable MAZDA B P4W-18-845 Suitable NISSAN 22634-KA071 **SUBARU PEUGEOT** 13650-52G00-000 89424-12010 **SUZUKI** RENAULT TOYOTA CITROËN Saxo 1.6 VTL, VTR (TU5JP) Xsara 1.6 i (TU5JP) NISSAN **LEXUS** MAZDA 323; 626; Demio; Premacy; Xedos Kubistar 1.2 16 V (D4F) **SUBARU** SUZUKI **PEUGEOT** Alto IV; Baleno; Carry; Grand Vitara Ignis; Jimny; Liana; Vitara; Wagon R+ **RENAULT** Clio II 1.0 16 V, 1.2 16 V Clio III 1.2 16 V (D4F) Kangoo 1.2 16 V (D4F) Twingo 1.0 16 V, 1.2 16 V Avensis; Camry; Carina; Celica; Corolla Hiace; Land Cruiser; Paseo; Previa Adaptable 1 003 742 Adaptable **FORD BOSCH** 19011 19012 SEAT 028 906 081 Suitable DAEW00 Suitable SKODA/VW 028 906 081 MERCEDES MITSUBISHI **AUDI SMART** Cabriolet 1.9 TDi (AHU) 96-00 VOLKSWAGEN 2D0 905 379 A **FORD** DAEW00 Galaxy 1.9 TDi (AFN, AVG) 97-00 **SEAT** Korando; Musso 2.3, 3.2 MERCEDES

100; A; C; CL; E; G; CLK; SL; SLK
Vaneo; Vario; Viano; Vito Alhambra; Arosa; Cordoba; Ibiza II,IV Leon; Toledo I SKODA Fabia 1.9 SDi; Octavia 1.9 SDi VOLKSWAGEN MITSUBISHI **SSANGYONG** Bora; Corrado; Golf III, IV; LT; Lupo Passat; Polo; Transporter; Vento VOLKSWAGEN LT 28-35 II; LT 28-46 II Adaptable ALFA ROMEO Adaptable FORD 608 064 71 19013 19014 Suitable FIAT 500309797 Suitable V86HF-12A697-AA **FORD** MAZDA VOLKSWAGEN 048 906 161 1 **FORD** ALFA ROMEO Cougar 2.5 V6 24 V (LCBA) 155 2.0 16 V Turbo Q4 92-97 **FIAT** Brava; Bravo; Coupe; Marea; Palio Siena; Tempra; Tipo Ikon 1.3 EFI FORD **IVECO LANCIA** Dedra; Delta I, II MAZDA **VOLKSWAGEN** Gol; Parati 2.0 i 16 V 95-



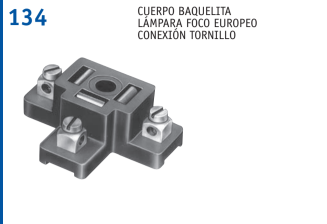
14 x 1,5



PORTALAMPARAS LAMPENHALTER LAMP SOCKETS PARTALAMPADE DOUILLES POUR LAMPES SUPORTES DA LÂMPADA



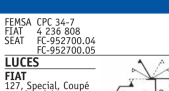






INTERRUPTORES SCHALTER SWITCHES INTERRUTTORI INTERRUPTEURS **INTERRUPTORES**





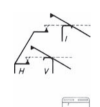
FIAT 127, Special, Coupé 125 Special 127 ln 128 Coupé, SL 126 Coupe, 32 131 SEAT 124 Sport 1800 131 L 1600

201 Adaptable Suitable

FEMSA CPC 22-1 FIAT 4 158 772 LADA 2103-3709605 SEAT FD-952700.02 SEAT FD-9 124 Special; 125 Special 128 1ª Serie, Coupe, Rally 600 T; 616 N2 LADA 1500 SEAT FIAT 124 L, D, D Lujo 124 Sport 1600, 1800 1200 Sport; 1430 Especial; 133

FEMSA CPC 23-2 SEAT FD-952700.07 **LUCES**

SEAT 124 L, D, D Lujo 124 Sport 1600 124 Sport 1800 127 1430 1430 Especial



203

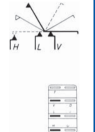


Adaptable

FEMSA CPC 33-3 FIAT 4 162 157 SEAT FD-952700.00

VENTILADOR SEAT 124 L, D, D Lujo 131 I

1430 Especial





Adaptable

Adaptable

Suitable

FEMSA CPC 22-10 FIAT 4 170 464 SEAT DB-952700.00

VENTILADOR SEAT



__ ___ # U

Adaptable 205 Suitable



CPC 34-11 CPC 34-15 4 393 986 JD-952700.02 FEMSA FIAT SEAT

FC-952700.08 LUCES FIAT 127 C, L, CL, Sport, Fiorino 128 2 a Serie, C, CL, 3P 131, L, Special, Diesel Abarth; 132 2000 SEAT 124 D, DLS 127 C, CL, CLS, N; 128 131 E, L, N; 132; 1200; 1430

206

FEMSA CPC 23-12 SEAT DB-952700.01

LUCES Y LUCES TABLERO SEAT 127

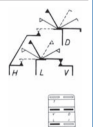


Adaptable

Suitable

FEMSA CPC 34-8 4 308 591 HX-955000.50 FTAT **SEAT**

LUCES FIAT 127 1ª Serie SEAT 124 DLS, D 127 (Exportacion) 128



208



FEMSA CPC 24-6 **LUNETA TERMICA**

SEAT 124 DLS, D 127 128



209

207



Adaptable FEMSA CPC 22-13 CPC 22-14 FIAT 4 396 576 SEAT JD-952700.03

LUNETA TERMICA FIAT 131 L, CL, Special, Diesel

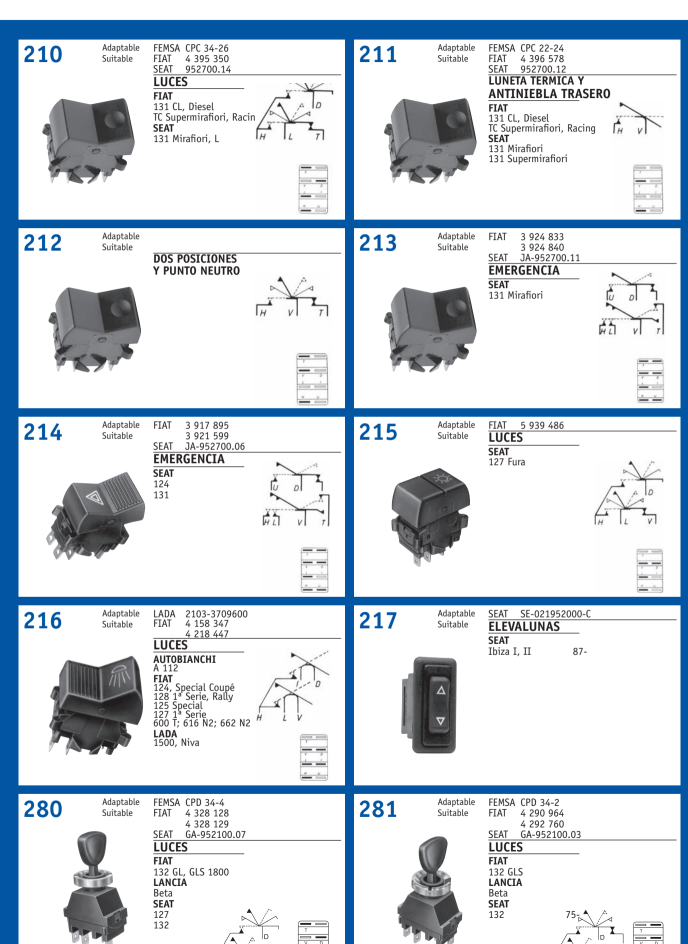
Abarth SEAT 124 D Especial 1600 131 E, L 1600 78-



===

INTERRUPTORES SCHALTER SWITCHES INTERRUTTORI INTERRUPTEURS INTERRUPTORES







INTERRUPTORES SCHALTER SWITCHES INTERRUTTORI INTERRUPTEURS INTERRUPTORES



INTERRUPTORES SCHALTER SWITCHES INTERRUTTORI INTERRUPTEURS INTERRUPTORES





AMPLIACION DE NUEVOS PRODUCTOS

INCORPORADOS EN EL PRESENTE CATALOGO
EXTENSION OF INCORPORATED NEW ITEMS IN THIS CATALOGUE
INCORPORATION DE NOUVEAUX PRODUITS À CE CATALOGUE
ZUSÄTZLICH IM VORLIEGENDEN KATALOG EINGESCHLOSSENE PRODUKTE
ESTENSIONE DEI PRODUTTI INCORPORATI NEL PRESENTE CATALOGO
AMPLIAÇAO DE PRODUTOS INCORPORADOS NO PRESENTE CATÁLOGO



Ref.	Pag.	Ref.	Pag.		Ref.	Pag.		Ref.	Pag.	Ref.	Pag.
						1			}		h
		Ų									<i>[</i>
40016	15	9233	33		1500	55		1857	110	19001	118
40017	15	9234	33	_	1502	55	-	1858	110	19002	118
40018	16	9235	34		1567	63	_	1859	110	19003	118
40019	16	9236	34		1568	63		1860	111	19004	118
40020	16	9237	34		1569	63		1861	111	19005	118
40021	16	9238	34		1570	63		1862	111	19006	118
40022	16	9239	34					1863	111	19007	118
40023	16	9240	34					1864	111	19008	118
40024	16	9241	34			Ţ		1865	111	19009	119
40025	16	9242	34	1	16217	75		1866	111	19010	119
40026	17	9243	35	1	16218	75		1867	111	19011	119
40027	17	9244	35	1	16219	76		1868	112	19012	119
40028	17	9245	35		16220	76		1869	112	19013	119
40029	17	9246	35	_	16221	76	_	1870	112	 19014	119
40030	17	9247	35	_	16222	76		1871	112	19015	119
40031	17	9248	35	_	16223	76	_	1872	112		
40032	17	9249	35		16224	76	_	1873	112		
40033	17	9250	35	_	16225	76		1874	112		
40034	18	9251	36		16226	76		1875	112		
40035	18	9252	36		16227	77		1876	113		
40036	18	9253	36		16228	77		1877	113		
40037	18	9254	36		16229	77		1878	113		
40038	18	9255	36		16230	77		1879	113		
40039	18	La	1		16521	86	-	1880	113		
40040	18	d d	\Rightarrow		16522 16523	86		1881	113		
40041	18 19	1/00	/1	_		86 87		1882 1883	113 113		
40042	19	1400	41		16524	87 87	_		114		
40043	19	1401 1407	41		16525	07	-	1884 1885	114		
40044	19	1411	42			}	-	1886	114		
40043	19	1412	42		Ħ	J	-	1887	114		
100		1413	42		1743	92		1888	114		
)	1414	42		1744	92	-	1889	114		
601	19	1415	42					1890	114		
		1416	43)		1891	114		
		1417	43					1892	115		
		1452	47	1	17520	102		1893	115		
		1472	50		17521	102					
		1487	51	1	17522	102					
		1492	52								
		1493	52								
		1494	52								
		1495	52								
		1496	53								
		1497	53								
		140000	53								
		140001	53								
					405						

PRODUCTOS DADOS DE BAJA GESTRICHEN PRODUKTE DISCONTINUED PRODUCTS PRODOTTI ELIMINATO

PRODUITS SUPPRIMÉS PRODUTOS APAGAMENTOS



Ref.	Ref.	Ref.
	Щ	[박
112	432	902
113	Reemplazada por = 415	948
114	_	9213
115	_	9220
132	_	Reemplazada por = 912
Ref.	Ref.	Ref.
1518	1617	1713
Reemplazada por = 1517	1617	1/13
Reemptazada poi = 1517	16518	
	Reemplazada por = 1665	
5.6	D. C.	
Ref.	Ref.	
1761	1856	
1788	_ Reemplazada por = 1855	
	the best state and the state of	



LOCALIZACION DE PRODUCTOS NUMMERNVERZEICHNIS REFERENCE LIST GUIDA DI PRODOTTI INDEX DE RÉFÉRENCES LISTA DAS PRODUTOS

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
		406	3	464.03	11	40040	18	907	24	9221	32
		407	3	464.04	11	40041	18	908	24	9222	32
	3	408	4	464.05	11	40042	19	909	25	9223	32
		409	4	465	11	40043	19	910	25	9224	32
		410	4	466	11	40044	19	911	25	9225	32
133	120	411	4	467	11	40045	19	912	25	9226	32
134	120	412	4	468.01	12			913	25	9227	33
		413	4	468.02	12	#		914	25	9228	33
		414	4	468.03	12	Ĭ		915	25	9229	33
	3	415	4	469	12			916	25	9230	33
	_	416	5	470	12			917	26	9231	33
		417	5	471	12	480	21	918	26	9232	33
200	121	418	5	472	12	481	21	919	26	9233	33
201	121	419	5	473	12	482	21	920	26	9234	33
202	121	420	5	474	13	484	21	921	26	9235	34
203	121	421	5	475	13	485	21	922	26	9236	34
204	121	422	5	476	13	486	21	923	26	9237	34
205	121	423	5	477	13	487	21	924	26	9238	34
206	121	424	6	478	13	488	21	925	27	9239	34
207	121	425	6	479	13	489	21	926	27	9240	34
208	121	426	6	40000	13	492	22	927	27	9241	34
209	121	427	6	40001	13	493	22	928	27	9242	34
210	122	428	6	40002	14	494	22	929	27	9243	35
211	122	429	6	40003	14	495	22	930	27	9244	35
212	122	430	6	40004	14	496	22	931	27	9245	35
213	122	431	6	40005	14	497	22	932	27	9246	35
214	122	433	7	40005	14	498	22	933	28	9247	35
215	122	434	7	40007	14	499	22	934	28	9248	35
216	122	435	7	40007	14	433		935	28	9249	35
217	122	436	7	40008	14	□		936	28	9250	35
280	122	437	7	40009	15			937	28	9251	36
281	122	437	7	40010	15			938	28	9252	36
288-EN	123	439	7	40011	15			939	28	9253	36
289-EN	123	440	7	40012	15	E01	22	940	28	9254	36
290-EN	123	441	8	40013	15	501 502	23	940	29	9255	36
290-EN	123	442	8	40014	15	503	23	941	29	9255	30
291-EN	123			40015	15	503	23	942	29	n	
292-EN		443	8					943	29	[2] 15.	
293-EN 294-EN	123	444	8	40017	15 16	505	23	944	29		5
294-EN 295-EN	123	446				506	23	945	29		
295-EN 295-TA	123		8	40019	16	507	23	940	29	950	39
	124	447		40020	16	508	23				
296-EN	123	448	8	40021	16	509	23	949	30	951 952	39 39
296-TA	124	449	9	40022	16	510	23			954	
297-EN	123	450		40023 40024	16			9201 9202	30		39
297-TA	124	451	9					9202	30	956	39
298-EN	124	452	9	40025	16				30	957	39
298-TA	124	453	9	40026	17			9204	30	958	39
299-EN	124	454	9	40027	17	601	10	9205	30	959	39
299-TA	124	455	9	40028	17	601	19	9206	30	960	40
Щ		456	9	40029	17	СНО		9207	30	961	40
		457	10	40030	17			9208	31	962	40
		458	10	40031	17			9209	31	963	40
Ī		459	10	40032	17	7		9210	31	964	40
400	2	460	10	40033	17	000	0.4	9211	31		
400	3	461	10	40034	18	900	24	9212	31	rl° h	
401	3	462	10	40035	18	901	24	9214	31		5
402	3	463	10	40036	18	903	24	9215	31		
403	3	464.00	10	40037	18	904	24	9216	31	4222	
404	3	464.01	11	40038	18	905	24	9218	32	1300	40
405	3	464.02	11	40039	18	906	24	9219	32		

LOCALIZACION DE PRODUCTOS NUMMERNVERZEICHNIS REFERENCE LIST GUIDA DI PRODOTTI INDEX DE RÉFÉRENCES LISTA DAS PRODUTOS



Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
		1455	47	1508	56	1570	63	1628	71	1697	83
<u> </u>		1456	48	1509	56	1571	63	1629	71	1698	84
		1457	48	1510	56	1572	63	1630	71	1699	84
		1458	48	1511	56	1573	63	1631	71	16201	73
		1459	48	1512	56	1574	64	1632	71	16202	73
1400	41	1460	48	1513	56	1575	64	1633	71	16203	74
1401	41	1461	48	1514	56	1576	64	1634	71	16204	74
1402	41	1462	48	1515	56	1577	64	1635	72	16205	74
1403	41	1463	48	1516	57	1578	64	1636	72	16206	74
1404	41	1464	49	1517	57	1579	64	1637	72	16207	74
1405	41	1465	49	1517	57	1580	64	1638	72	16208	74
1405		1466		1519	57			1639	72	16209	74
	41		49			1581	64				
1407	41	1467	49	1521	57	1582	65	1640	72	16210	74
1408	42	1468	49	1522	57	1583	65	1641	72	16211	75
1409	42	1469	49	1523	57	1584	65	1642	72	16212	75
1410	42	1470	49	1524	57	1585	65	1643	73	16213	75
1411	42	1471	49	1525	58	1586	65	1644	73	16214	75
1412	42	1472	50	1526	58	1587	65	1645	73	16215	75
1413	42	1473	50	1527	58	1588	65	1646	73	16216	75
1414	42	1474	50	1528	58	1589	65	1647	73	16217	75
1415	42	1475	50	1529	58	1590	66	1649	73	16218	75
1416	43	1476	50	1530	58	1591	66	1650	79	16219	76
1417	43	1477	50	1531	58	1592	66	1651	79	16220	76
1418	43	1478	50	1532	58	1593	66	1652	79	16221	76
1419	43	1479	50	1533	59	1594	66	1653	79	16222	76
1420	43	1480	51	1534	59	1595	66	1654	79	16223	76
				1535						16224	76
1421 1422	43	1481	51		59	1596	66	1655	79		
	43	1482	51	1536	59	1597	66	1656	79	16225	76
1423	43	1483	51	1537	59	1598	67	1657	79	16226	76
1424	44	1484	51	1538	59	1599	67	1658	80	16227	77
1425	44	1485	51	1539	59			1659	80	16228	77
1426	44	1486	51	1540	59	<u> </u>	4	1660	80	16229	77
1427	44	1487	51	1541	60			1661	80	16230	77
1428	44	1488	52	1542	60			1662	80	16501	84
1429	44	1489	52	1543	60			1663	80	16502	84
1430	44	1490	52	1544	60	1601	68	1664	80	16503	84
1431	44	1491	52	1545	60	1602	68	1665	80	16504	84
1432	45	1492	52	1546	60	1603	68	1666	81	16505	84
1433	45	1493	52	1547	60	1604	68	1667	81	16506	84
1434	45	1494	52	1548	60	1605	68	1668	81	16507	85
1435	45	1495	52	1549	61	1606	68	1669	81	16508	85
1436	45	1496	53	1550	61	1607	68	1670	81	16509	85
1437	45	1490	53	1551	61	1607	68	1671	81	16510	85
1437				1552				1672		16510	
	45	1498	53		61	1609	69		81		85
1439	45	1499	53	1553	61	1610	69	1673	81	16512	85
1440	46	140000	53	1554	61	1611	69	1674	82	16513	85
1441	46	140001	53	1555	61	1612	69	1676	82	16514	85
1442	46			1556	61	1613	69	1677	82	16515	86
1443	46	<u> </u>		1557	62	1614	69	1678	82	16516	86
1444	46			1558	62	1615	69	1679	82	16517	86
1445	46			1559	62	1616	69	1686	82	16519	86
1446	46			1561	62	1619	70	1687	82	16520	86
1447	46	1500	55	1562	62	1620	70	1688	82	16521	86
1448	47	1501	55	1563	62	1621	70	1690	83	16522	86
1449	47	1502	55	1564	62	1622	70	1691	83	16523	86
1450	47	1502	55	1565	62	1623	70	1692	83	16524	87
		1503									
1451	47		55	1566	63	1624	70	1693	83	16525	87
1452	47	1505	55	1567	63	1625	70	1694	83		
1453	47	1506	55 55	1568 1569	63	1626 1627	70 71	1695 1696	83 83		
1454	47	1507	rr -	25.00							

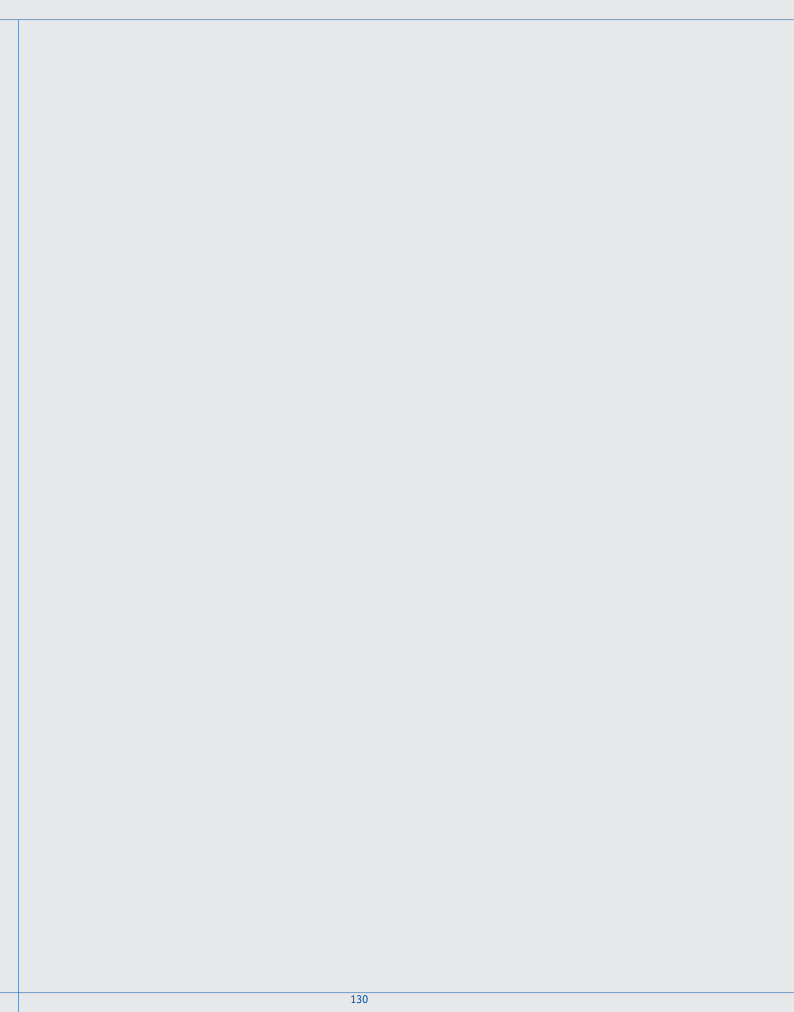
128



LOCALIZACION DE PRODUCTOS NUMMERNVERZEICHNIS REFERENCE LIST GUIDA DI PRODOTTI INDEX DE RÉFÉRENCES LISTA DAS PRODUTOS

	_		_		_		
Ref.	Pag.	Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
		1760	95	17523	102	1854	110
الله الله	լ 📗	1762	95	17524	102	1855	110
	ļ ļ	1763	95	17530	103	1857	110
Ħ	Í	1764	95	17531	103	1858	110
_		1765	95			1859	110
1701	88	1766	95			1860	111
1702	88	1767	96			1861	111
1703	88	1768	96			1862	111
1704	88	1769	96			1863	111
1705	88	1770	96	1801	104	1864	111
1706	88	1771	96	1802	104	1865	111
1707	88	1772	96	1803	104	1866	111
1708	88	1773	96	1804	104	1867	111
1709	89	1774	96	1805	104	1868	112
1710	89	1775	97	1806	104	1869	112
1711	89	1776	97	1807	104	1870	112
1712	89	1777	97	1808	104	1871	112
1714	89	1778	97	1809	105	1872	112
1715	89	1779	97	1810	105	1873	112
1716	89	1780	97	1811	105	1874	112
1717	89	1781	97	1812	105	1875	112
1718	90	1782	97	1813	105	1876	113
1719	90	1783	98	1814	105	1877	113
1720	90	1784	98	1815	105	1878	113
1721	90	1785	98	1816	105	1879	113
1722	90	1786	98	1817	106	1880	113
1723	90	1787	98	1818	106	1881	113
1724	90	1789	98	1819	106	1882	113
1725	90	1790	98	1821	106	1883	113
1727	91	1791	98	1822	106	1884	114
1728	91	1792	99	1823	106	1885	114
1729	91	1793	99	1824	106	1886	114
1730	91	1794	99	1825	106	1887	114
1731	91	1795	99	1826	107	1888	114
1732	91	1796	99	1827	107	1889	114
1734	91	1797	99	1828	107	1890	114
1735	91	1798	99	1829	107	1891	114
1736	92	1799	99	1830	107	1892	115
1737	92	17500	100	1831	107	1893	115
1738	92	17501	100	1832	107		
1741	92	17502	100	1833	107		
1742	92	17503	100	1835	108		
1743	92	17504	100	1836	108		
1744	92	17505	100	1837	108		
1745	92	17506	100	1838	108	19001	118
		17507	100	1839	108	19002	118
	1	17508	101	1840	108	19003	118
		17509	101	1841	108	19004	118
		17510	101	1842	108	19005	118
		17511	101	1843	109	19006	118
1750	94	17512	101	1844	109	19007	118
1751	94	17514	101	1845	109	19008	118
1752	94	17515	101	1846	109	19009	119
1753	94	17516	101	1847	109	19010	119
1754	94	17517	102	1848	109	19011	119
1755	94	17518	102	1849	109	19012	119
1756	94	17519	102	1850	109	19013	119
1757	94	17520	102	1851	110	19014	119
1758	95	17521	102	1852	110	19014	119
1759	95	17522	102	1853	110	15015	117
-1/33		11366	102	1033			







LISTA DE APLICACIONES

APPLICATION LIST LISTE D'APPLICATIONS ANWENDUNGSTABELLE GUIDA DI APPLICAZIONI LISTA DAS APLICAÇÕES

Los productos no detallados en nuestra lista de aplicaciones, pueden ser productos no disponibles por nuestra parte, o bien, no existentes en su origen. Die nicht aufgeführten Produkte aus der Anwendungstabelle sind entweder Produkte, die derzeit nicht zur Verfügung stehen oder gar nicht mehr angeboten werden.

The products not itemised on our application list may be products we do not have available or that do no exist at their origin.

I prodotti non descritti nel nostro guida di applicazioni possono essere prodotti non disponibili da parte nostra, oppure prodotti non esistenti in origine.

Les produits dont le détail ne figure pas dans notre liste d'applications peuvent être des produits qui ne sont pas disponibles pour notre part, ou bien, qui n'existent pas à l'origine. Os produtos não detalhados na nossa lista das aplicações, podem ser produtos não disponíveis por nossa parte ou não existentes na sua origem.

CONSTRUCTORES MANUFACTURERS FABRICANTS HERSTELLER CONSTRUTTORI FABRICANTES

	Pag.
ALFA ROMEO	132
AUDI	139
BMW	152
CHEVROLET	162
CITROËN	162
DACIA	177
DAEW00	177
DAIHATSU	179
FIAT	180
FORD	201
HONDA	217
HYUNDAI	221
INNOCENTI	226
ISUZU	226
IVECO	227
JAGUAR	228
KIA	228
LADA	231
LANCIA	231
LAND ROVER	239
LEXUS	241
MARUTI	241
MASERATI	241
MAZDA	241
MERCEDES	246

	Pag.
MG	259
MINI	260
MITSUBISHI	260
NISSAN	265
OPEL	271
PEUGEOT	289
PIAGGIO	311
PORSCHE	311
RENAULT	312
ROVER	333
SAAB	336
SANTANA	
(Suzuki)	337
SEAT	337
SKODA	352
SMART	355
SSANGYONG	355
SUBARU	355
SUZUKI	356
TALBOT	359
TOYOTA	361
VAUXHALL	368
VOLKSWAGEN	373
VOLVO	404
ZASTAVA	411



ALFA ROMEO				<u></u>				Щ	
					T				
6 2.0 (AR01932), 2.5	79-87	-	1604	1506	-	-	1802	455	947
6 TD (5 cil)	84-87	1480	1604	-	1701	-	-	455	947
33 1.2 (AR30585)	83-90	1421	1602	1505	-	-	-	455	947
			1624	1509					
33 1.3 (AR30586)	83-90	1421	1602	1505	-	-	-	455	947
			1624	1509					
33 1.4 ie (AR30753)	90-95	1421	1601	1509	-	1751	1801	436	947
			1624				1805	455	
							1840		
33 1.5 (AR30588)	83-95	1421	1601	1509	-	1751	1801	455	94
			1624						
33 1.5 ie (AR30751)	90-95	1421	1601	1509	-	1751	1801	436	94
			1624			-	1805	455	
33 1.7 ie (AR30558)	83-95	1421	1602	1505	-	1751	1801	436	94
			1624	1509				451	
								455	
33 1.8 TD (VM82A)	86-88	1480	1651	-	-	-	-	455	94
33 1.8 TD (VM96A)	90-95	1480	1651	-	1702	-	-	455	94
75 1.6 (AR06202)	85-	1480	1604	1506	-	1750	1802	436	94
75 1.8 (AR06100)	85-	1480	1604	1506	-	1750	1802	436	94
75 1.8 ie (AR61202)	87-91	1480	1604	1505	-	1750	1802	436	94
75 1.8 ie Turbo (AR06134)	87-91	1480	1604	-	-	1750	1807	436	94
75 2.0 (AR06224)	85-	1480	1604	1506	-	1750	1802	436	94
75 2.0 TD (VM80A)	87-91	1480	1604	-	1701	-	1801	436	94
75 2.4 TD (VM81A)	87-91	1480	1604	-	1701	-	1801	436	94
75 2.5 (AR01646)	85-	1480	1604	1506	-	1750	1802	436	94
75 2.5 i V6 (AR01911)	87-92	1480	1604	-	1703	-	1802	436	922
75 3.0 i V6 (AR06120, AR06124)	87-92	1480	1604	-	1703	-	1802	436	94
90 2.4 TD (VM81A)	84-87	1480	1604	-	1701	-	-	451	94
90 T.Mod. Gasolina	84-87	1480	1604	1506	-	1750	1802	451	94
145 1.4 ie (AR33501)	94-	1405	1624	1509	-	1751	1805	424	90
							1840	442	94
145 1.4 ie (AR33501) (Aire Acond.)	94-	1405	1658	1509	-	1751	1805	424	90
									94
145 1.4 ie 16 V Twin Spark (AR33503)	97-	1405	1665	(**)19003	1706	-	1881	413	92
, , ,				, ,			1851	424	
145 1.6 i 16 V Twin Spark (AR67601)	96-01	1405	-	-	1706	-	1851	413	92
145 1.6 ie (AR33201)	94-96	1405	1624	1509	-	1751	1801	424	90
				(**)19003				442	94
145 1.6 ie (AR33201) (Aire Acond.)	94-96	1405	1658	1509	-	1751	1801	424	90
				(**)19003					94
145 1.6 ie 16 V Twin Spark (AR32102)	97-	1405	1665	-	1706	-	1881	413	92
, , ,							1851	424	
145 1.6 ie 16 V Twin Spark (AR67601)	96-01	1405	-	(**)19003	1706	-	1851	413	92
. , ,				. ,			1881		
145 1.7 ie 16 V (AR33401)	94-96	1405	1624	1509	-	-	1801	424	90
,				1552				442	94
				(**)19003					



ALFA ROMEO (Continuación)									
					F				
145 1.7 ie 16 V (AR33401) (Aire Acond.)	94-96	1405	1658	1509	-	-	1801	424	900
				1552				442	947
				(**)19003					
145 1.8 i 16 V Twin Spark (AR67199)	96-99	1405	-	(**)19003	1706	-	1881	413	926
145 1.8 ie 16 V (AR32201)	98-01	1405	-	-	-	-	1851	413	926
145 1.8 ie 16 V Twin Spark (AR67106)	97-	1405	1665	(**)19003	1706	-	1881	413	926
							1851	424	
145 1.9 JTD (AR32302)	99-	1405	-	-	-	-	1829	413	921
							1851		
145 1.9 TD (AR33601)	94-96	1405	16507	1530	1729	1786	1818	413	-
				1559		17512		424	
								442	
145 1.9 TD (AR33601) (Aire Acond.)	94-96	1405	1658	1530	1729	1786	-	413	-
				1559		17512		424	
								442	
145 1.9 TD (AR67501)	97-	1405	1664	1530	1729	17512	-	413	92
				1559				424	
145 1.9 TD (AR67501) (Aire Acond.)	97-	1405	1658	1530	1729	1795	-	413	92
				1559				424	
145 2.0 i 16 V Twin Spark (AR32301)	98-01	1405	-	-	-	-	1851	413	92
145 2.0 i 16 V Twin Spark (AR67204)	95-98	1405	1665	(**)19003	1706	-	1881	413	92
			16508					424	
145 2.0 i 16 V Twin Spark (AR67299)	96-99	1405	1665	(**)19003	1706	-	1881	413	92
								442	
146 1.4 ie (AR33501)	94-96	1405	1624	1509	-	1751	1805	424	90
							1840	442	94
146 1.4 ie (AR33501) (Aire Acond.)	94-96	1405	1658	1509	-	1751	1805	424	90
			1664						94
146 1.4 ie 16 V Twin Spark (AR33503)	96-01	1405	1665	(**)19003	1706	-	1881	413	92
							1851	424	
								442	
146 1.6 i 16 V Twin Spark (AR32102)	99-	1405	-	-	-	-	1851	413	92
146 1.6 ie (AR33201)	94-96	1405	1624	1509	-	1751	1805	424	90
				(**)19003					94
146 1.6 ie (AR33201) (Aire Acond.)	94-96	1405	1658	1509	-	1751	1805	424	90
			1664	(**)19003					94
146 1.6 ie 16 V Twin Spark (AR67601)	96-01	1405	1665	(**)19003	1706	-	1881	413	92
							1851	424	
								442	
146 1.7 ie 16 V (AR33401)	94-96	1405	1624	1509	-	-	1801	424	90
				1552				442	94
				(**)19003					
146 1.7 ie 16 V (AR33401) (Aire Acond.)	94-96	1405	1658	1509	-	-	1801	424	90
			1664	1552				442	94
				(**)19003					
146 1.8 ie 16 V Twin Spark (AR32201)	98-01	1405	-	-	-	-	1851	413	92
								424	
								442	



ALFA ROMEO (Continuación)									
(F				
146 1.8 ie 16 V Twin Spark (AR67106)	96-01	1405	1665	(**)19003	1706	-	1881	424	926
							1851	442	
146 1.9 JTD (AR32302)	99-01	1405	-	-	-	-	1829	413	9211
146 1.9 TD (AR33601)	94-99	1405	1664	1530	1729	1798	1818	424	926
				1559		17512		442	
				(**)19003					
146 1.9 TD (AR33601) (Aire Acond.)	94-99	1405	1658	1530	-	1786	1818	424	926
			1664	(**)19003		1795		442	
146 2.0 i 16 V Quadrifoglio (AR32301)	98-01	1405	-	-	-	-	1851	413	926
								424	
								442	
146 2.0 i 16 V Twin Spark (AR67204)	95-01	1405	1665	(**)19003	1706	-	1881	424	926
			16508					442	
147 1.6 i 16 V Twin Spark (AR32104)	01-	1405	-	-	-	-	1850	40016	926
							1857	40017	
								40018	
147 1.9 JTD (937A2.000)	01-	1405	-	-	-	-	1850	40017	926
									9211
147 1.9 JTD 8 V (937A3.000)	05-	1405	-	-	-	-	1850	40016	9211
								40017	
147 1.9 JTD 16 V (937A4.000)	02-	1405	-	-	-	-	1850	40016	9211
·								40017	
147 1.9 JTDM 16 V (937A5.000)	05-	1405	-	-	-	-	1850	40016	926
,							1857	40017	9211
								40018	
147 2.0 16 V Twin Spark (AR32310)	01-	1405	-	-	-	-	1857	40016	926
								40017	
								40018	
147 3.2 GTA (932A.000)	03-	1405	-	-	-	-	1857	40016	9211
, ,								40017	
								40018	
155 1.6 i 16 V Twin Spark (AR67601)	96-98	1405	1624	(*) 1505	1706	-	1881	413	926
. ,				(**)19003				443	
				,				457	
155 1.6 i 16 V Twin Spark (AR67601) (A.A.)	96-98	1405	16508	(*) 1505	-	-	-	413	926
. , , , ,				(**)19003				457	
155 1.7 i Twin Spark (AR67105)	93-96	1422	1624	(*) 1505	-	-	1801	457	926
, , ,		1442		1509					
		1480							
	96-97	1405	1624	(*) 1505	1706	-	-	413	926
		.,,-		() 322	-			457	
155 1.7 i Twin Spark (AR67105) (A.A.)	93-96	1422	1658	(*) 1505	-	-	1801	457	926
()		1442	16508	1509					
		1480		1505					
	96-97	1405	16508	(*) 1505	1706	_	_	413	926
	55 51	1703	10500	() 1303	1700			457	720
155 1.7 i 16 V Twin Spark (AR67106)	96-97	1405	1624	(*) 1505	1706	-	1881	413	926
133 1.7 1 10 V IWIII Spaik (ANO/100)	50 51	1703	1024	(**)19003	1700		1001	457	520



ALFA ROMEO Continuación)									
155 1.7 i 16 V Twin Spark (AR67106) (A.A.)	96-97	1405	16508	(*) 1505	1706			413	92
133 1.7 1 10 V TWIN Spark (71107 100) (71.71.)	30 37	1403	10300	(**)19003	1700			457	J.L.
155 1.8 i Twin Spark (AR67101)	92-96	1422	1624	(*) 1505	_	-	1801	457	92
133 110 1 11111 Spain (11107 101)	32 30	1480	1021	1509			1001	137	
155 1.8 i Twin Spark (AR67101) (A.A.)	92-96	1422	1658	(*) 1505	-	-	1801	457	92
		1480	16508	1509					
155 1.8 i 16 V (AR67106)	96-	1405	-	(*) 1505	-	-	1881	457	92
155 1.9 TD (AR33601)	96-97	1405	16507	1530	1729	1786	1818	413	92
,				1559		17512		457	
155 1.9 TD (AR33601) (Aire Acond.)	96-97	1405	1670	1530	1729	1786	-	413	92
				1559		17512		457	
155 1.9 TD (AR67501)	93-96	1405	1670	-	1729	1798	-	457	9:
155 1.9 TD (AR67501) (Aire Acond.)	93-96	1405	1670	-	1729	1795	-	457	9:
155 2.0 i 16 V (AR67204)	96-	1405	-	(*) 1505	-	-	1881	413	9:
				(**)19003				457	
155 2.0 i 16 V Twin Spark (AR67299)	95-	1405	1658	(*) 1505	1706	-	1881	457	9:
				(**)19003					
155 2.0 i 16 V Twin Spark (AR67299) (AA.)	95-	1405	16508	(*) 1505	1706	-	1881	457	9
				(**)19003					
155 2.0 i Turbo 16 V Q4 (AR67203)	92-96	1405	1658	(*) 1505	1706	-	1818	457	9
,				(**)19013			1839		92
155 2.0 i Twin Spark (AR67202)	92-95	1422	1624	(*) 1505	-	-	1801	457	9
, , ,		1480		1509					
155 2.0 i Twin Spark (AR67202) (A.Acond.)	92-95	1422	1658	(*) 1505	-	-	1801	457	9:
		1480	16508	1509					
155 2.5 i V6 (AR67302)	93-96	1422	1624	(*) 1505	1703	-	1807	457	9
									92
155 2.5 i V6 (AR67302) (Aire Acond.)	93-96	1422	1658	(*) 1505	1703	-	1807	457	9
			16508						92
155 2.5 i V6 (AR67303)	93-96	1405	1624	(*) 1505	1703	-	1807	413	9
		1422						457	92
155 2.5 i V6 (AR67303) (Aire Acond.)	93-96	1405	1658	(*) 1505	1703	-	1807	413	9
		1422						457	92
155 2.5 TD (VM07B, VM31B)	93-97	1480	16508	(*) 1505	1728	-	1881	413	9
								457	92
156 1.6 i 16 V Twin Spark (AR32102)	97-	1405	-	-	1706	-	1851	413	9:
							1857		
156 1.6 i 16 V Twin Spark (AR67601)	00-	1405	-	(**)19003	1706	-	1851	413	9:
							1857	40016	
							1881	40017	
156 1.8 i 16 V Twin Spark (AR32201)	97-	1405	-	(**)19003	1706	-	1829	413	91
							1851		
156 1.8 i 16 V Twin Spark (AR32205)	00-	1405	-	(**)19003	1706	-	1829	40016	92
								40017	
156 1.9 JTD (192B1.000)	04-	1405	-	-	-	-	1857	40016	92
								40017	
156 1.9 JTD (937A2.000)	01-	1405	-	-	-	-	1857	40016	92
								40017	



ALFA ROMEO (Continuación)									
156 1.9 JTD (AR32302)	97-	1405	-	1503	-	-	1829	413	9211
							1851		
156 1.9 JTD (AR37101)	00-	1405	-	-	-	-	1857	413	9211
								40018	
156 1.9 JTD 16 V (192A5.000, 937A4.000)	02-	1405	-	-	-	-	1857	40016	9211
				444				40017	
156 2.0 i 16 V Twin Spark (AR32301)	97-	1405	-	(**)19003	1706	-	1829	413	926
4FC 2.0 : 4C V Tuin Const. (AB22222)	07.01	1/05		(++)40002			1851	/12	000
156 2.0 i 16 V Twin Spark (AR32303)	97-01	1405	-	(**)19003	-	-	1829	413	926
156 2.0 i 16 V Twin Spark (AR32310)	00-	1405	-	-	_	-	1851 1857	40016	926
130 2.0 1 10 V WIII Spark (AK32310)	00-	1405	-	-	-	-	1007	40010	920
156 2.0 JTS (932A2.000, 937A1.000)	02-	1405	-	(**)19003		_	1857	40017	926
130 2.0 013 (332N2.000, 337N1.000)	02	1403		()13003			1037	40017	320
156 2.4 JTD (839A6.000)	00-	1405	-	-	-	-	1857	413	921
								40018	
156 2.4 JTD (841C.000)	02-	1405	-	(**)19003	-	-	1857	40016	921
,				,				40017	
156 2.4 JTD (841G.000)	03-	1405	-	(**)19003	-	-	1857	40016	-
·								40017	
156 2.4 JTD (841M.000)	04-	1405	-	(**)19003	-	-	1857	40016	915
								40017	
156 2.4 JTD (AR32501)	97-	1405	-	1503	-	-	1829	413	921
							1851		
156 2.5 i 24 V (AR32402)	97-01	1405	-	(**)19003	1706	-	1851	413	921
							1881		
156 2.5 i 24 V (AR32405)	02-	1405	-	-	1706	-	1857	40016	921
								40017	
156 2.5 V6 24 V (AR32401)	97-	1405	-	(**)19003	1706	-	1851	413	921
				(1:1) 1 2 2 2 2			1881	/	
156 2.5 V6 24 V (AR32405)	00-	1405	-	(**)19003	1706	-	1857	40018	9213
156 3.2 GTA (932A.000)	02-	1405	-	-	-	-	1857	40016	921
								40017	
159 1.8 MPI (939A4.000)	07-	_		-		_	1882	40018 40016	9240
139 1.8 PH 1 (939A4.000)	07-		-				1002	40010	9240
159 1.9 JTD (937A8.000)	05-	1405		-			1850	40017	_
(33/No.000)	33	1403					1030	40017	
159 1.9 JTDM 8 V (939A1000)	05-	1405	-	-	-	-	1850	40016	924
(40017	
159 1.9 JTDM 16 V (939A2000)	05-	1405	-	-	-	-	1850	40016	9246
,								40017	
159 1.9 JTS (939A6.000)	05-	-	-	-	-	-	1829	40016	9240
								40017	
159 2.2 JTS (939A5.000)	05-	-	-	-	-	-	1829	40016	924
								40017	
159 2.4 JTDM (939A3.000)	05-	1405	-	-	-	-	1850	40016	9240
								40017	



164 2.0 i Turbo (AR64102) 164 2.0 i Turbo V6 (AR64102) 164 2.0 i Twin Spark (AR06416) 164 2.0 i Twin Spark (AR06416) 164 2.0 i Twin Spark (AR64103) 164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V Q4 (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305) 165 2.0 i 12 V - V6 Turbo (AR34102)	92- 7-92 92- 7-92 92- 7-92 2-98 2-98 2-98 1-93	1442 1480 1442 1402 1442 1480 1422 1480 1442 1405	- 1670 1658 1601 1604 1602	- - (*) 1505 1509	- - 1703 - -	- - - -	1829 1807 1807 1801	40016	9246 - 901 9206
164 2.0 i Turbo (AR64102) 164 2.0 i Turbo V6 (AR64102) 164 2.0 i Twin Spark (AR06416) 164 2.0 i Twin Spark (AR06416) 164 2.0 i Twin Spark (AR64103) 164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V Q4 (AR66304) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305) 165 2.0 i 12 V - V6 Turbo (AR34102)	3-92 92- 7-92 92- 7-92 92- 7-92 2-98 2-98 2-98	1442 1480 1442 1402 1442 1480 1422 1480 1442 1405	1670 1658 1601 1604 1602	- (*) 1505	- 1703 - -	-	1807 1807 1801	-	901 9206
164 2.0 i Turbo V6 (AR64102) 164 2.0 i Twin Spark (AR06416) 164 2.0 i Twin Spark (AR64103) 164 2.0 i Twin Spark (AR64103) 164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 165 2.0 i 12 V - V6 Turbo (AR34102)	92- 7-92 92- 92- 7-92 2-98 2-98 2-98	1480 1442 1402 1442 1480 1422 1480 1442 1405	1658 1601 1604 1602	- (*) 1505 1509	1703	-	1807 1801	-	901 9206
164 2.0 i Twin Spark (AR06416) 164 2.0 i Twin Spark (AR64103) 164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 165 2.0 i 12 V - V6 Turbo (AR34102)	7-92 92- 7-92 2-98 2-98 2-98 5-98	1442 1402 1442 1480 1422 1480 1442 1405	1601 1604 1602	(*) 1505 1509	-	-	1801	-	9206
164 2.0 i Twin Spark (AR64103) 164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V Q4 (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305)	92- 92- 7-92 2-98 2-98 2-98	1402 1442 1480 1422 1480 1442 1405	1604 1602 1670	1509					
164 2.0 i Twin Spark (AR64103) 164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V Q4 (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305)	92- 7-92 2-98 2-98 2-98 5-98	1442 1480 1422 1480 1442 1405	1602	1509		-	1801	-	901
164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305)	92- 7-92 2-98 2-98 2-98 5-98	1442 1480 1422 1480 1442 1405	1670			-	1801	-	901
164 2.5 TD (VM08B) 164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR64305) 164 3.0 i V6 (AR64305)	7-92 2-98 2-98 2-98 5-98	1480 1422 1480 1442 1405		-	1728				
164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 24 V Q4 (AR66304) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR064305) 165 2.0 i 12 V - V6 Turbo (AR34102)	7-92 2-98 2-98 2-98 5-98	1422 1480 1442 1405		-	1728				
164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 24 V Q4 (AR66304) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR064305) 165 2.0 i 12 V - V6 Turbo (AR34102)	7-92 2-98 2-98 2-98 5-98	1422 1480 1442 1405		-	1728				
164 2.5 TD (VM84A) 164 3.0 12 V (AR64399) 164 3.0 24 V (AR66301) 164 3.0 24 V Q4 (AR66304) 164 3.0 i 24 Super Q4 (AR66304) 164 3.0 i Lusso (AR06412) 164 3.0 i Q.V., Sport (AR64301) 164 3.0 i Super (AR64303) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR06410) 164 3.0 i V6 (AR064305) 165 2.0 i 12 V - V6 Turbo (AR34102)	7-92 2-98 2-98 2-98 5-98	1480 1442 1405			1/60	-	1881	-	901
164 3.0 12 V (AR64399) 92 164 3.0 24 V (AR66301) 92 164 3.0 24 V Q4 (AR66304) 92 164 3.0 i 24 Super Q4 (AR66304) 95 164 3.0 i Lusso (AR06412) 91 164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 92	2-98 2-98 2-98 5-98	1442 1405	-				1001		301
164 3.0 12 V (AR64399) 92 164 3.0 24 V (AR66301) 92 164 3.0 24 V Q4 (AR66304) 92 164 3.0 i 24 Super Q4 (AR66304) 95 164 3.0 i Lusso (AR06412) 91 164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 92	2-98 2-98 2-98 5-98	1405		-	_	_	1881	-	9206
164 3.0 24 V (AR66301) 92 164 3.0 24 V Q4 (AR66304) 92 164 3.0 i 24 Super Q4 (AR66304) 95 164 3.0 i Lusso (AR06412) 91 164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 92 166 2.0 i 12 V - V6 Turbo (AR34102)	2-98 2-98 5-98		1658	-	1703	_	1807	-	901
164 3.0 24 V Q4 (AR66304) 92 164 3.0 i 24 Super Q4 (AR66304) 95 164 3.0 i Lusso (AR06412) 91 164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 97 164 3.0 i V6 (AR64305) 97 166 2.0 i 12 V - V6 Turbo (AR34102)	2-98 5-98	1405	1658	-	1703	-	1801	40019	901
164 3.0 i 24 Super Q4 (AR66304) 95 164 3.0 i Lusso (AR06412) 91 164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 90 166 2.0 i 12 V - V6 Turbo (AR34102)	5-98	1402	1658	(**)19003	1703	-	1801	40019	-
164 3.0 i Lusso (AR06412) 91 164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 90 166 2.0 i 12 V - V6 Turbo (AR34102)		1402	1658	(**)19003	1703		1801	40019	
164 3.0 i Q.V., Sport (AR64301) 90 164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 90 166 2.0 i 12 V - V6 Turbo (AR34102)	1-32	1405	1658	- 19003	-	_	1801	40019	9206
164 3.0 i Super (AR64303) 87 164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 9 166 2.0 i 12 V - V6 Turbo (AR34102) 9	2 02			_					
164 3.0 i V6 (AR06410) 87 164 3.0 i V6 (AR64305) 99 166 2.0 i 12 V - V6 Turbo (AR34102) 99	0-92	1442	1658	-	-	-	1801	-	-
164 3.0 i V6 (AR64305) 9 166 2.0 i 12 V - V6 Turbo (AR34102) 9	7-92	1442	1658	-	-	-	1801	-	9206
166 2.0 i 12 V - V6 Turbo (AR34102)	7-92	1422	1602	-	-	-	1801	-	9206
166 2.0 i 12 V - V6 Turbo (AR34102)			1604						
	92-	1405	1658	-	1703	-	1807	-	901
166 2.0 i 16 V Twin Spark (AR34103) 98	98-	1480	-	-	-	-	1851	433	9211
166 2.0 i 16 V Twin Spark (AR34103) 98						456			
166 2.0 i 16 V Twin Spark (AR34103) 98								457	
	8-00	1405	-	-	-	-	1851	433	9211
								456	
								457	
166 2.0 i 16 V Twin Spark (AR36301)	00-	1405	-	-	-	-	1857	445	9211
								40016	
166 2.4 JTD (841C.000)	00-	1405	-	-	-	-	1857	413	9211
								40016	
166 2.4 JTD (841G.000)	03-	1405	-	-	-	-	1857	413	915
								40016	
166 2.4 JTD (841M.000))4-	1405	-	-	-	-	1857	413	915
								40016	
166 2.4 JTD (AR34202)	98-	1405	-	-	-	-	1851	413	9211
								424	
								457	
166 2.5 i 24 V - V6 (AR34201)	98-	1405	-	-	-	-	1851	433	9211
						456			
								457	
166 2.5 i 24 V - V6 (AR36201)	00-	1405	-	-	-	-	1857	433	9211
, , ,								40016	
166 3.0 i 24 V - V6 (AR34301)	98-	1405	-	-	-	-	1851	433	9211
(456		.55	
						.50		457	
166 3.0 i 24 V - V6 (AR36101)	00-	1405	_	-	-	-	1857	433	9211
100 3.0 1 24 7 70 (71130101)		1403					1037	733	7611



ALFA ROMEO (Continuación)									
166 3.2 i 24 V - V6 (936A.000)	03-	1405	-	-	-	-	1857	433	9213
								40016	
BRERA 2.2 JTS	06-	-	-	-	-	-	1829	40016	9246
								40017	
BRERA 2.4 JTD	06-	1405	-	-	-	-	1850	40016	-
								40017	
BRERA 3.2 JTS	06-	-	-	-	-	-	1829	40016	924
GT 1.8 TS (AR32205)	03-	1405	-	-	-	-	1857	40016	926
								40017	
								40018	
GT 1.9 JTD 16 V (937A5.000)	03-	1405	-	-	-	-	1850	40016	921
								40017	
								40018	
GT 2.0 JTS (932A2.000)	03-	1405	-	-	-	-	1857	40016	926
								40017	
								40018	
GT 3.2 24 V - V6 GTA (936A.000)	03-	1405	-	-	-	-	1857	40016	921
								40017	
								40018	
GTV 1.6	75-85	1480	1604	1506	-	-	-	455	947
GTV 1.8 i 16 V (AR32201)	98-	1405	1665	-	-	-	1851	456	926
GTV 2.0	75-85	1480	1604	1506	-	-	-	455	947
GTV 2.0 i 16 V Twin Spark (AR16201)	95-	1405	1665	(**)19003	1706	-	1801	424	901
				, ,			1881		
GTV 2.0 i 16 V Twin Spark (AR32301)	98-00	1405	1665				1851	413	926
								456	
GTV 2.0 i 16 V Twin Spark (AR32310)	95-	1405					1857	413	926
								445	
								457	
								40016	
GTV 2.0 i V6 Turbo (AR16202)	95-	1480	1665	-	1703	-	1807	424	901
GTV 2.0 JTS (937A1.000)	03-	1405	-	-	-	-	1857	413	926
								445	
								40016	
GTV 2.5 i	82-87	1480	1604	-	1701	-	1802	455	947
GTV 3.0 i 24 V - V6 (AR16102)	96-00	1405	1665	(**)19003	1706	-	1801	413	901
							1851	456	921
GTV 3.0 i 24 V - V6 (AR16105)	00-	1405	-	(**)19003	-	-	1857	413	921
								457	
GTV 3.2 24 V - V6 (936A6.000)	03-	1405	-	(**)19003	-	-	1857	413	921
								40016	
SPIDER 1.6 (AR01563)	87-	1480	1604	1506	-	1750	1802	455	947
SPIDER 1.8 16 V Twin Spark (AR32201)	97-	1405	-	-	-	-	1851	456	926
SPIDER 2.0 (AR01544)	87-	1480	1604	1506	-	1750	1802	455	947
SPIDER 2.0 i 16 V Twin Spark (AR16201)	95-	1405	1665	(**)19003	1706	-	1801	424	926
							1851		
							1857		
							1881		



ALFA ROMEO (Continuación)									
SPIDER 2.0 i 16 V Twin Spark (AR32301)	98-00	1405	-	-	-	-	1851	413	926
								456	
SPIDER 2.0 i 16 V Twin Spark (AR32310)	95-	1405					1857	413	926
								449	
								456	
SPIDER 2.0 JTS (937A1.000)	03-	1405	-	-	-	-	1857	413	926
								445	
								457	
								40016	
SPIDER 2.2 GDI (939A5.000)	06-	-	-	-	-	-	1829	40016	9246
								40017	
SPIDER 2.2 JTS	06-	-	-	-	-	-	1829	40016	9246
								40017	
SPIDER 3.0 i 12 V (AR16199)	95-	1402	1665	(**)19003	1703	-	1801	424	901
								40016	
SPIDER 3.0 V6 (AR16105)	00-	1405	1665	(**)19003	-	-	1857	413	9211
								457	
								40016	
SPIDER 3.2 i 24 V - V6 (936A6.000)	03-	1405	1665	-	-	-	1857	413	9211
								40016	
SPIDER 3.2 V6 (939A.000)	06-	-	-	-	-	-	1829	40016	9246

AUDI

80 1.3 (EP)	84-88	1419	1611	(*) 1566	-	-	1812	473	-
		1476	1656						
		1477							
80 1.6 (ABB, ABM)	92-	1476	1611	(*) 1566	1723	-	1812	421	-
		1478	1656				1815		
80 1.6 (JU)	84-88	1419	1611	(*) 1566	-	-	1812	473	-
		1476	1656						
		1477							
80 1.6 (PP)	88-	1476	1656	1563	-	-	1812	421	-
		1477							
		1478							
80 1.6 D (JK))	87-91	1476	1611	1563	-	17507	-	421	-
		1477	1656	(*) 1566	-	17519			
		1478							
		1479							
80 1.6 TD (RA, SB)	87-91	1476	1611	1563	-	17507	-	421	-
		1477	1656	(*) 1566	-	17519			
		1478							
		1479							
80 1.8	88-	1476	1656	1563	-	-	1812	421	-
		1477							

^(*) Para temperatura de aceite / For oil temperature (**) Para temperatura de aire / For air temperature



AUDI (Continuación)									
80 1.8 (Ver hoja anterior)		1478						U	
80 1.8 (JV)	84-88	1419	1611	(*) 1566	_	_	1812	473	-
		1476	1656	() ====				,,,,	
		1477							
80 1.8 S (JN, NE, SF)	87-91	1476	1611	1563	-	1773	-	421	-
		1477	1656	(*) 1566				,	
		1478		(/ ====					
		1479							
80 1.9 D (1Y)	88-	1478	1656	1563	-	-	1814	421	-
		1479							
80 1.9 TD (AAZ)	91-94	1478	1611	(*) 1566	1723	1793	1814	421	-
		1479	1656	(/ ====	1725		1815		
80 1.9 TDi (1Z)	91-94	1478	1611	(*) 1566	1723	1793	1814	421	-
	3131	1479	1656	() 2500	1725		1815		
80 2.0 (AAD)	88-	1476	1656	1563	-	-	1812	421	_
55 2.5 (7.8.5)		1477	1030	1303			1012	121	
		1478							
80 2.0 (HP, JS)	81-85	1476	1606	1561	_	17519		_	936
00 2.0 (111, 03)	01 03	1477	1611	1301		17313			950
		1478	1606						
80 2.0 i	91-94	1476	1611	(*) 1566	1723	1789	1815	421	_
00 2.0 1	91-94	1478	1656	() 1300	1723	1709	1013	461	
80 2.0 i 16 V (6A)	91-94	1476	1611	(*) 1566	1723	1789	1815	421	-
80 2.0 1 10 V (0A)	91-94	1478	1656	() 1500	1/23	1709	1013	421	
80 2.0 i 16 V (AAH) Quattro	91-94	1476	1611	(*) 1566	1723	1789	-	421	_
80 2.0 1 10 V (AAH) Quattio	91-94	1478	1656	() 1500	1/23	1793	-	421	
80 2.0 ie (3A)	87-91	1476	1611	1563	_	17500		421	_
80 2.0 le (3A)	07-91			1505	-	1/500	-	421	
90.2.0 io (ADV)	91-94	1478	1656 1611	(*) 1566	1722	1702	1005	/21	
80 2.0 ie (ABK)	91-94	1476		() 1500	1723	1793	1825	421	-
20.20 is Overthee	01.07	1478	1656	/*\ 1F66	1700	1700		/21	
80 2.0 ie Quattro	91-94	1476	1611	(*) 1566	1723	1789	-	421	-
00.0.2.; (NC)	04.07	1478	1656			1793	4005	/04	
80 2.3 ie (NG)	91-94	1476	1611	-	-	-	1825	421	-
00.0.0.1	07.04	1478	1656			47500		/01	
80 2.3 ie Quattro	87-91	1476	1656	-	-	17500	-	421	-
00.0.0.1. (NC)	04.07	1478	1511			47500		/01	
80 2.3 ie Quattro (NG)	91-94	1476	1611	-	-	17500	-	421	-
00.0.0:- 1/5 (AALI)	01.01	1478	1656	(+) 4555				101	
80 2.8 ie V6 (AAH)	91-94	1436	1611	(*) 1566	-	-	-	421	-
00.0.0.:- \(\(\)	01.01	1478	1656	(+) 4500				101	
80 2.8 ie V6 Quattro (AAH)	91-94	1436	1611	(*) 1566	-	-	-	421	-
00.4.6.TD (DA .CD)	0= 0.1	1478	1656					101	
90 1.6 TD (RA, SB)	87-91	1478	1611	-	-	-	-	421	-
		1479	1656			.=	-	473	
90 1.8 e (DZ)	87-91	1476	1611	1563	-	1773	-	421	-
		1477	1656	(*) 1566					
		1478							
		1479							



AUDI (Continuación)									
,									
90 2.0 (DS)	88-91	1476	1656	1563	-	17500	1812	421	-
		1477							
		1478							
90 2.0 (JS)	87-88	1476	1656	1563	-	-	1812	473	936
		1477							
		1478							
90 2.0 i 16 V	91-94	1476	1611	(*) 1566	-	1789	-	421	-
		1478	1656	()					
90 2.0 i 20 V (NM)	88-91	1476	1656	-	-	-	1803	421	_
30 210 1 20 1 ()		1478	1000				1000		
		1478	1656						
90 2.2	88-91	1476	1656	1563	_	17500	1812	421	_
J0 L.L	00 31	1477	1050	1303		17300	1012	721	
		1477							
90 2.2 (KV)	07 00		1656	1562		-	1812	/.72	026
90 2.2 (KV)	87-88	1476	1050	1563	-	-	1012	473	936
		1477							
	07.00	1478	4656	15.00			1010		
90 2.3	87-88	1476	1656	1563	-	-	1812	473	936
		1477							
		1478							
90 2.3 (NG)	88-91	1476	1656	1563	-	17500	1812	421	-
		1477							
20.0.0.0.1/(74)		1478							
90 2.3 20 V (7A)	88-91	1476	1656	-	-	-	1803	421	-
		1478							
90 2.3 ie Quattro	91-94	1476	1611	-	-	17500	-	421	-
		1478	1656						
90 2.8 ie V6	91-94	1436	1611	(*) 1566	-	-	-	421	-
		1478	1656						
100 1.6 (ABB)	92-	1478	1656	-	-	-	-	421	-
100 1.8 (SH)	88-91	1476	1656	1563	-	-	1812	421	936
,		1478							
100 1.8 SE (DS, JW)	84-88	1476	1606	1563	-	17507	-	473	936
(2, 222)		1478	1606			17519			
		- 11 0	1656						
100 2.0 (AAE)	88-91	1476	1656	1563		-	1812	421	936
100 L.0 (ML)	00 31	1478	1050	1303			1012	721	750
100 2.0 D (CN)	82-89	1476	1601	1562		-		/21	
100 2.0 D (CN)	02-09		1601	1563	-	-	-	421	-
		1478	1606					473	
100 2 0 :- (AAE AAD AD)	04.07	1479	1656	/*\ 4FCC	1700	1700	1015	/04	
100 2.0 ie (AAE, AAD, ABK)	91-94	1476	1656	(*) 1566	1723	1793	1815	421	-
100.00: (1/5)		1478		4		4==6:	400-		
100 2.0 ie (KP)	88-91	1476	1611	1563	-	17500	1825	421	936
		1477	1656			17530			
		1478							
		1479							
100 2.0 ie 16 V	88-91	1476	1656	1563	-	-	1812	421	936
		1478							



AUDI (Continuación)									
100 2.0 ie 16 V (ACE)	91-	1476	1656	<u> </u>	-	1789	1812	421	-
200 210 10 20 1 (1.02)		1478	1000			2,03	1815	,	
100 2.0 TD (NC)	82-89	1476	1601	1563	-	-	-	421	_
100 210 12 (110)	02 03	1478	1606	1303				473	
		1479	1656					473	
100 2.2 e	-85	1476	1606	1561	-	17507	-	-	936
100 2.2 0		1478	1000	1501		17519			750
	86-91	1476	1656	1563	_	17500	_	421	936
	00-91	1478	1050	1303		17300		473	930
100 2.2 i, Quattro (KZ)	-85	1476	1606	1561	-	17507	-	-	936
100 2.2 1, Quattio (NZ)	-00	1478	1000	1301		17519	-		930
	86-91	1476	1656	1563	_	17519	_	421	936
	00-91	1478	1050	1303	-	17500	-	473	930
100 2 2 in Turbo (MC)	88-91	1476	1611	1562		1793			026
100 2.2 ie Turbo (MC)	00-91		1611	1563	-		-	421	936
		1477	1656			17530			
		1478							
100.0.0	0.5	1479	1606	1561		17507			026
100 2.3	-85	1476	1606	1561	-	17507	-	-	936
100 2 2 - (NF)	06.01	1478	1656	1562		17519		/01	026
100 2.3 e (NF)	86-91	1476	1656	1563	-	17500	-	421	936
400.0.2. (NE)	00.04	1478	1611	4560		47500	4005	473	006
100 2.3 i (NF)	88-91	1476	1611	1563	-	17500	1825	421	936
		1477	1656			17530			
		1478							
100 0 2 :- (5 -:1) (AAD)		1479	4656			47500	1010	/04	
100 2.3 ie (5 cil) (AAR)	91-	1476	1656	-	-	17500	1812	421	-
		1478					1825		
100.2 (D (F -:1) (2D AAC)		1479	1656	1562				/01	
100 2.4 D (5 cil) (3D, AAS)	89-	1478	1656	1563	-	-	-	421	-
100 2 F TD: /F -: \ /AAT ADD 4T\		1479	1656				1002	/01	
100 2.5 TDi (5 cil) (AAT, ABP, 1T)	90-	1478	1656	-	-	-	1803	421	-
100 0 C :- (C -:) (ABC)	0.1	1479	1656				1010	/01	
100 2.6 ie (6 cil) (ABC)	91-	1476	1656	-	-	-	1812	421	-
		1478							
100 2 0 io (6 oil) (AAII)	01	1479	1656				1010	/21	
100 2.8 ie (6 cil) (AAH)	91-	1476	1656	-	-	-	1812	421	-
		1478							
000 0 0 (((1))	70.07	1479	1606	4564				/72	006
200 2.2 (KU)	79-87	1476	1606	1561	-	-	-	473	936
200 2 2 Automatica (4B)	00.04	1478	1656	1560		1700		/04	000
200 2.2 Automatico (1B)	88-91	1419	1656	1563	-	1793	-	421	936
		1476				17530			
200 2 2 Tout	00.01	1478	1656	4560		4700		/01	000
200 2.2 Turbo	88-91	1419	1656	1563	-	1793	-	421	936
		1476				17530			
200 0 T (MS)		1478	4.65.5	4851					
200 2.2 Turbo (MC)	79-87	1476	1606	1561	-	-	-	473	936
		1478							



AUDI								Щ	
(Continuación)									
A2 1.2 TDi (ANY)	01-	1446	-	-	<u> </u>	-	1853	40012	9231
							1854	40013	
A2 1.2 TDi (ANY) (Aire Acond.)	01-	1446	16520	-	-	-	1853	40012	9231
							1854	40013	
A2 1.4 i 16 V (AUA, BBY)	00-	1450	-	-	-	-	1853	40012	9231
							1854	40013	
A2 1.4 i 16 V (AUA, BBY) (Aire Acond.)	00-	1450	16520	-	-	-	1853	40012	9231
							1854	40013	
A2 1.4 TDi - 9V (AMF, ATL)	00-	1446	-	-	-	-	1853	40012	9231
							1854	40013	
A2 1.4 TDi - 9V (AMF, ATL) (Aire Acond.)	00-	1446	16520	-	-	-	1853	40012	9231
, , , , ,							1854	40013	
A2 1.6 FSi (BAD)	02-	1450	-	-	-	-	1847	40012	9231
,								40013	
A2 1.6 FSi (BAD) (Aire Acond.)	02-	1450	16520	-	-	-	1847	40012	9231
, , , , , , , , , , , , , , , , , , , ,								40013	
A3 1.6 (BGU)	03-	1449	_	-	_	_	1847	420	9231
A3 1.6 FSi (BAG)	03-	1449	_	-	_	-	1847	420	9231
A3 1.6 FSi (BLF)	05-	1450	-	-		_	1847	420	9231
A3 1.6 FSi (BLP)	03-	1450	-	-		-	1847	420	9231
A3 1.6 i (AEH, AKL, APF)	96-	1449	1639	(**)19001	_	-	1847	420	9209
A3 1.0 1 (ALII, AKL, AII)		1477	16216	()19001			1853	420	9230
		14//	16504				1854		9231
									9231
A2 1 6 : (AFIL AKL ARE) (Airs Assard)	0.6	1//0	16519	(**)10001		1771	1855	/20	0200
A3 1.6 i (AEH, AKL, APF) (Aire Acond.)	96-	1449	1639	(**)19001	-	1771	1847	420	9209
		1477	16216				1853		9230
			16504				1854		9231
40.4.5.1AMID		4//0	16519				1855	100	0001
A3 1.6 i (AVU)	00-	1449	-	-	-	-	1847	420	9231
							1853	40012	
								40013	
A3 1.8 i 20 V (AGN, APG)	96-	1449	1639	(**)19001	-	-	1847	420	9209
		1477	16216				1853		9230
			16504				1854		9231
			16519				1855		
A3 1.8 i 20 V (AGN, APG) (Aire Acond.)	96-	1449	1639	(**)19001	-	1771	1847	420	9209
		1477	16216				1853		9230
			16504				1854		9231
			16519				1855		
A3 1.8 i 20 V Quattro (AGN, AGU)	96-	1477	1639	(**)19001	-	-	-	420	9209
			16504						
A3 1.8 i 20 V Quattro (AGN, AGU) (A.A.)	96-	1477	1639	(**)19001	-	1771	-	420	9209
			16504						
A3 1.8 i T 20 V (AJQ)	98-	-	1639	(**)19001	-	-	1847	420	9209
			16216				1853		9230
			16504				1854		9231
			16519				1855		



AUDI (Continuación)									
A3 1.8 i T 20 V (AJQ) (Aire Acond.) (Ver ho	ja anterior)		16216				1853	40012	9230
	,		16504				1854	40013	9231
			16519				1855		
A3 1.8 i T 20 V Quattro (AJQ, AQA)	98-	-	1639	(**)19001	-	-	-	420	9209
,			16504	,					
A3 1.8 i T 20 V Quattro (AJQ, AQA) (A.A.)	98-	-	1639	(**)19001	-	1771	-	420	9209
			16504						
A3 1.9 TDi (AGR)	96-	1446	1639	-	-	17504	1847	420	9209
		1479	16216				1853		9230
			16504				1854		9233
			16519				1855		
A3 1.9 TDi (AGR) (Aire Acond.)	96-	1446	1639	-	-	1771	1847	420	9209
		1479	16216				1853		9230
			16504				1854		9233
			16519				1855		
A3 1.9 TDi (AHF)	97-	1479	1639	-	-	-	-	420	9209
			16504						
A3 1.9 TDi (AHF) (Aire Acond.)	97-	1479	1639	-	-	1771	-	420	920
			16504			1783			
A3 1.9 TDi (ALH)	97-	1479	1639	-	-	-	-	420	920
			16504						
A3 1.9 TDi (ALH) (Aire Acond.)	97-	1479	1639	-	-	1771	-	420	9209
			16504						
A3 1.9 TDi Quattro (ASZ)	00-	1446	1639	-	-	-	1853	420	9232
			16216				1854	40012	
			16504					40013	
			16519						
A3 2.0 (BHZ)	06-	1494	-	(**)19006	-	-	1847	-	9233
A3 2.0 FSi (AXW)	03-	1411	-	(**)19006	-	-	1847	420	9233
A3 2.0 FSi (BLR, BLY, BVY, BVZ)	03-	1411	-	(**)19006	-	-	1847	-	923
		1494							
A3 2.0 TDi (AZV, BKD)	03-	1446	-	-	-	-	1847	420	923
A3 2.0 TFSi (AXX)	04-	1411	-	(**)19006	-	-	1847	420	9231
		1494							
A3 3.2 (BMJ)	05-	1448	-	-	-	-	1847	-	923
		1495							
A3 3.2 V6 Quattro (BDB)	03-	1448	-	-	-	-	1847	420	923
		1495							
A4 1.6 i (ADP, AHL, ANA)	95-	1477	1611	(*) 1566		-	1815	421	-
			1656	(**)19001			1877		
A4 1.6 i Avant (ALZ)	99-	1449	1611	(*) 1566	-	-	1855	421	9210
		1477	1656						
A4 1.8, Quattro (ADR, AFY, APT, ARG)	95-00	1449	1611	(*) 1566	-	-	1853	421	9210
		1477	1656	(**)19001			1854	40011	
			16520				1855		
							1877		
A4 1.8 i	99-	1449	1611	(*) 1566	-	-	1855	421	9210
		1477	1656						



AUDI (Continuación)									
A/ 4 0 i A cont	00	1/77	1611	(*) 4566	<u> </u>		Ш	U	0210
A4 1.8 i Avant	99-	1477	1611	(*) 1566	-	-	-	421	9210
A/ 19; 20 V Quattra (ADD AEV ADT)	0.5	1/77	1656	/*\ 1E66		-		/21	0210
A4 1.8 i 20 V Quattro (ADR, AFY, APT)	95-	1477	1611	(*) 1566	-	-	-	421	9210
	99-	1449	1656	(**)19001			1055	40011	
A4 1.8 i 20 V Quattro (ADR, AFY, APT) (AA)			1611		-	-	1855	421	0210
A4 1.8 1 20 V Qualtio (ADR, AFT, AFT) (AA)	95-	1477	1611	(*) 1566		-	1815		9210
A/ 10: 20 V Turks	٥٢	1/77	1656	(**)19001				40011	
A4 1.8 i 20 V Turbo	95-	1477	1611	-	-	-	-	421	-
A / 4 0 : 20 V Th - /Airr- Ad)	0.5	4/77	1656	_			1015	40011	
A4 1.8 i 20 V Turbo (Aire Acond.)	95-	1477	1611	-		-	1815	421	-
A (4 0 : T (4 14 P)		1//0	1656	(++) 10001			4055	40011	2212
A4 1.8 i T (AMB)	99-	1449	1611	(**)19001	-	-	1855	421	9210
		1477	1656	(**)19006					
A4 1.8 T (BEX)	02-04	1449	-	(**)19001	-	-	1847	-	9253
							1853		
A4 1.8 T (BFB)	02-	1449	-	(**)19001	-	-	1847	-	9210
							1853		9253
A4 1.9 TDi (90 CV)	95-	1435	1656	-	-	-	1877	40011	-
		1479							
	99-	1448	1611	-	-	-	1855	-	9210
		1479	1656						
A4 1.9 TDi (90 CV) (Aire Acond.)	95-	1435	1656	-	-	-	1815	40011	-
		1479							
A4 1.9 TDi (110 CV)	95-	1435	1656	-	-	-	1877	40011	
, ,		1479							
	99-	1448	1611	-	-	-	1855	-	9210
		1479	1656						
A4 1.9 TDi (115 CV)	99-	1448	1611	-	-	-	1855	-	9210
(,		1479	1656						
A4 1.9 TDi (ATJ, AUF, AWX)	99-	1448	1611	-	_	_	1855	40011	9210
711 13 131 (7110) 7101)		1479	1656				1033	10011	3210
A4 1.9 TDi (AVF)	00-04	1446	-	-	-	-	1853	-	911
71.5 151 (7KT)	00 04	1440					1033		9253
A4 1.9 TDi (BRB)	05-	1446	-	-		-	1853	-	9210
A4 1.3 IDI (DRD)		1440		_			1033		9253
A (2 0 (ALT)	00	1//0		(**)19006			10/7		
A4 2.0 (ALT)	00-	1449	-	()19000	-	-	1847	-	9210
							1853		
A / 2.0 (DDT)	0.0	1/0/		_			1854		0050
A4 2.0 (BPJ)	06-	1494	-	-	-	-	1847	-	9253
A (0 0 (DIUE)	0.5	4/5/		(44)4222			1853		00
A4 2.0 (BWE)	05-	1494	-	(**)19006	-	-	1847	-	9253
							1853		
A4 2.0 FSi (AWA)	02-	1449	-	-	-	-	1847	-	9210
							1853		
							1854		
A4 2.0 FSi (BYK)	06-	1494	-	(**)19006	-	-	1847	-	-
							1853		
A4 2.0 TDi (BNA, BLB)									



AUDI (Continuación)									
A4 2.0 TDi (BPW)	04-	1446		-			1853	U	9253
		2110					1854		7_50
A4 2.0 TDi (BRD)	06-	1446	-		_	-	1847	-	9253
A4 2.0 TDi (BRE, BRF)	05-	1446	-			-	1847	-	9253
A4 2.0 TFSi (BGB)	04-	1411	_	(**)19006	_	_	1847	-	9253
711 2.0 1131 (202)		1494		()13000			1853		723.
A4 2.0 TFSi (BUL)	05-	1494	-	(**)19006	_	-	1847	-	9253
77 E.G 1131 (BGE)		1131		()13000			1853		723.
							1854		
A4 2.4 (AFM, AGA, ALF)	95-	1476	1611	(*) 1566	-	_	1855	421	9210
		1477	1656	(**)19001			1877		7210
A4 2.4 (AMM)	01-04	1449	-	(**)19006	-	-	1847	-	9210
	02 01	2115		()23000			1853		9253
A4 2.4 (BDV)	01-04	1449	_	(**)19006	_	-	1847	-	911
(557)	02 01	2115		()23000			1853		9210
							1033		9253
A4 2.4 i V6 Avant (APS, APZ, ARJ)	99-	1449	1611	(*) 1566	_	_	1855	421	9210
714 2.4 1 VO 71Valle (711 3, 711 2, 7110)		1477	1656	(**)19001			1033	761	7210
A4 2.5 TDi (AYM)	01-	1448	16520	-		_	1853	_	911
74 2.3 TOT (ATM)	01	1440	10320				1878		9253
A4 2.5 TDi (BCZ, BDG)	04-	1448	16520	-		_	1853	-	911
74 2.3 TUT (BC2, BUG)	04-	1440	10320				1878		9253
A4 2.5 TDi Avant, Quattro (ABF, AFN)	97-	1448	1611	(*) 1566			1853	421	911
A4 2.3 IDI Avant, Quattio (ADI, ATN)	31-	1479	1656	() 1300			1854	40011	911
		1479	16520				1855	40011	
			10320				1878		
A4 2.5 TDi V6 (24 V) (AKE, BAU, BDH)	99-	1448	1611	(*) 1566	_	_	1853	40011	911
74 2.3 TOT VO (24 V) (ARE, BAO, BOTT)		1479	1656	() 1300			1854	40011	9210
		1479	16520				1878		9210
A4 2.6, Quattro (ABC, ACZ))	95-00	1435	1611	(*) 1566	-	-	1812	421	9210
N4 2.0, Quattro (NBC, NC2))	75 00	1436	1656	() 1300			1855	40011	7210
		1476	1030				1877	40011	
		1477					1077		
A4 2.7 TDi (BPP, BSG)	06-	1448	-	-		-	1847	-	9253
74 2.7 TUT (BIT, B30)	00-	1495		-			1047		9232
A4 2.8 i V6 (AAH)	95-	1435	1611	(*) 1566	-	-	1877	421	
74 2.0 1 VO (7/11)		1476	1656	() 1300			1077	761	
A4 2.8 i V6 (APR, AQD)	99-	1449	1611	(*) 1566	-	-	1853	421	9210
74 2.0 1 VO (71 K, 14D)		1477	1656	(**)19001			1854	761	7210
		1477	1030	()13001			1855		
A4 2.8 i V6 Avant (ACK)	99-	1477	1611	(*) 1566	-	_	1853	421	9210
The Lie Tvo Tvalle (Men)	- J J-	17//	1656	(**)19001			1854	761	7210
A4 2.8 i V6 Quattro (AAH, ACK)	95-	1476	1611	(*) 1566	-	_	1812	40011	_
Lio i vo quattio (miii, nek)	7.5-	17/0	1656	(**)19001			1877	70011	
A4 3.0 (ASN, AVK)	00-	1449	-	-	-	-	1847	-	911
77 3.0 (A3N, ANN)	00-	1443	-	-		_	1853		9210
				_					
							1854		9253



AUDI (Continuación)									
(Continuación)									
A4 3.0 (BBJ)	01-	1449	-	-	-	-	1847	-	91
							1853		921
							1854		925
A4 3.0 TDi Quattro (ASB, BKN)	06-	1448	-	-	-	-	1847	-	925
		1495							
A4 3.2 FSi (AUK, BKH)	05-	1493	-	-	-	-	1847	-	92
		1494							
A6 1.8 (ADR)	95-97	1477	1656	(*) 1566	-	-	1877	421	92
				(**)19001				40011	
A6 1.8 i, 1.8 i T, Avant (AFY, AJP)	97-	1477	16520	(*) 1566	-	-	1855	421	92
				(**)19001				40011	
A6 1.8 T (AWT)	97-05	1449	16520	(**)19001	-	-	1853	421	92
				(**)19006			1855	40011	
A6 1.9 TDi (1Z)	94-	1479	1656	(*) 1566	1723	1793	1815	421	-
								40011	
A6 1.9 TDi (AFN, AVG)	97-	1448	16520	(*) 1566	-	-	1855	421	92
		1479							
A6 1.9 TDi (AVF)	01-05	1446	16520	-	-	-	1853	40011	92
									92
A6 2.0 (AAE, ABK, ADW)	94-	1477	1656	(*) 1566	1723	1789	1815	421	-
						1793		40011	
A6 2.0 (ALT)	01-	1449	-	(**)19006	-	-	1847	40011	92
A6 2.0 i 16 V, Quattro (ACE)	94-	1477	1656	(*) 1566	-	1789	1812	421	92
								40011	
A6 2.0 TDi (BLB, BNA)	04-	1446	-	-	-	-	1847	-	92
A6 2.0 TDi (BPW)	04-	1446	-	-	-	-	1853	-	-
							1854		
A6 2.0 TDi (BRE, BRF)	05-	1446	-	-	-	-	1847	-	92
A6 2.0 TFSi (BPJ)	05-	1494	-	(**)19006	-	-	1853	-	92
A6 2.3 i (AAR)	94-97	1477	1656	-	-	17500	1825	421	-
								40011	
A6 2.4 (AFM)	95-97	1435	1656	(*) 1566	-	-	1812	421	92
		1476					1855		
		1477					1877		
A6 2.4, Quattro (AML)	97-05	1449	16520	(*) 1566	-	-	1853	421	91
		1477		(**)19001			1855	40011	92
							9253		
A6 2.4, Quattro (AMM, ASM)	97-05	1449	16520	(*)1566	-	1783	1853	421	91
		1477		(**)19001			1855	40011	92
				(**)19006					
A6 2.4, Quattro (BDV)	01-05	1449	16520	(**)19001	-	1783	1853	40011	92
				(**)19006					
A6 2.4, Quattro (BDW)	04-	1493	-	-	-	-	1853	-	92
		1494		411					
A6 2.4 i V6 (AGA, AJG, ALF)	97-	1449	16520	(*) 1566	-	-	1855	421	-
		1477		(**)19001				40011	
A6 2.5 TDi (AAT, AEL)	94-	1479	1656	-	-	-	1803	421	91
								40011	



AUDI (Continuación)									
A6 2.5 TDi, Quattro (AEL)	95-	1479	1656	(*) 1566	-	1793	1803	-	911
A6 2.5 TDi, Quattro (AKE)	00-05	1448	16520	(*) 1566	-	-	1853	421	911
, ,		1479		` ′			1855	40011	9253
							1878		
A6 2.5 TDi, Quattro (BAU, BDH)	00-05	1448	16520	-	-	-	1853	40011	9253
							1878		
A6 2.5 TDi V6 (AFB, AKN)	97-	1448	16520	(*) 1566	-	-	1853	421	925
		1477					1854	40011	
							1855		
							1878		
A6 2.6 i V6 (ABC, ACZ)	94-	1435	1656	(*) 1566	-	-	1812	421	-
		1436					1877	40011	
		1476							
A6 2.6 i V6 Quattro (ABC, ACZ)	95-	1435	1656	(*) 1566	-	-	1812	40011	911
		1476							
A6 2.7 i V6 (AJK)	98-	1449	16520	(*) 1566	-	1783	1855	421	-
		1477		(**)19001				40011	
A6 2.7 T Quattro (ARE, BES)	01-05	1449	16520	(**)19001	-	1783	1853	40011	925
				(**)19006					
A6 2.7 T Quattro (AZA)	01-05	1449	16520	(**)19001	-	1783	1853	421	925
								40011	
A6 2.7 TDi, Quattro (BPP, BSG)	04-	1448	-	-	-	-	1853	-	925
		1495							
A6 2.8 (ACK, AMX, APR, AQD)	97-05	1449	16520	(*) 1566	-	-	1853	421	911
		1477		(**)19001			1855	40011	921
									925
A6 2.8 FSi (BDX)	06-	1495	-	-	-	-	1853	-	925
A6 2.8 i V6 (AAH, ACK, AEJ)	94-	1435	1656	(*) 1566	-	-	1812	421	-
		1436					1877		
		1476							
A6 2.8 i V6 (ACK, AGE, ALG)	97-	1449	16520	(*) 1566	-	-	1853	421	911
		1477					1854	40011	921
							1855		
A6 2.8 i V6 Quattro (ACK)	95-	1435	1656	(*) 1566	-	-	1812	40011	911
		1476							
A6 3.0 (ASN)	01-	1449	16520	-	-	-	1853	40011	925
							1854		
A6 3.0 (BBJ)	04-	1449	16520	-	-	-	1853	40011	925
							1854		
A6 3.0 TDi (ASB)	06-	1448	-	-	-	-	1853	-	925
		1495							
A6 3.0 TDi (BMK, BNG)	04-	1448	-	-	-	-	1847	-	925
		1495							
A6 3.2 FSi (AUK)	04-	1493	-	-	-	-	1853	-	925
		1494							
A6 4.2 FSi Quattro (BVJ)	06-	-	-	-	-	-	1853	-	925
A6 4.2 i Avant Quattro (ARS, ASG)	99-	1449	16520	-	-	-	1853	40011	-
							1854		



AUDI								#	
(Continuación)									
A6 4.2 i Avant Quattro (BAT)	04-	1449	-	-			1853	U	9253
A6 S6 Quattro (BXA)	06-	-	_	-	_	-	1853	-	9253
A8 2.5 TDi (24V) (AFB, AKN)	97-	1448	1656	-	_	_	1853	421	9210
							1854	40011	9253
							1878		
A8 2.5 TDi V6	99-	-	1656	(*) 1566	-	-	-	421	911
A8 2.8 i (AAH,ACK, AEJ)	95-	1435	1611	(*) 1566	_	-	-	421	911
		1436	1656	()					921
A8 2.8 i V6, V6 Quattro (30V)	94-	1435	1611	(*) 1566	-	-	1855	40011	911
, , ,		1436	1656	()					921
	98-	1449	16520	-	_	_	1853	-	_
							1854		
A8 2.8 Quattro (AMX, APR, AQD)	96-02	1449	16520	(**)19001	_	-	1853	421	911
, , , , ,				()				40011	921
A8 3.0 TDi, Quattro (ASB, BGN)	03-	1448	_	-	_	-	1847	-	_
, , , , , , , , , , , , , , , , , , , ,		1495							
A8 3.2 FSi, Quattro (BPK)	05-	1494	-	-	-	-	1847	-	-
A8 3.7 i Quattro (40V) (AQG)	98-	1448	-	-		_	1853	40011	-
10 517 - Quadas (1017) (11Q0)		1449					1854	10011	
A8 3.7 i V8, V8 Quattro (32V) (AEW)	95-	1435	1673	-		-	1803	421	911
710 317 1 VO, VO QUALLIO (32 V) (712 V)		1476	1073				1003	40011	921
A8 4.2 i Quattro (40V) (AQF)	98-	1448	-	-		-	1853	40011	-
7.6 W2 / Quadre (101) (1Q1)		2110					1854	10011	
A8 4.2 i V8 Quattro (32V) (ABZ, AEW)	95-	1435	1673	-		-	1803	40011	911
		1476							
A8 4.2 TDi, Quattro (BVN)	05-	1495	-	-	_	_	1847	-	_
ALLROAD 2.5 TDi Quattro (AKE, BAU)	00-	1448	16520	-	_	_	1853	40011	913
							1854		925
							1878		
ALLROAD 2.5 TDi Quattro (BCZ)	03-	1448	16520	-	_	-	1853	40011	913
(,							1854		925
							1878		
ALLROAD 2.7 T Quattro (ARE, BES)	00-	1449	16520	(**)19001		1783	1853	40011	911
, , , , , , , , , , , , , , , , , , ,		2110	10320	(**)19006		27.00	1854	10011	925
ALLROAD 4.2 V8 (BAS)	02-	1449	-	-	_	_	1853	40011	925
TELLIONS TIE VO (BTO)		1113					1854	10011	723
CABRIOLET 1.8 i 20 V (ADR)	97-	1415	1611	(*) 1566	1723	_	-	421	_
0.151.15221 110 1 20 7 (1151.)		1476	1656	(**)19001	1,23			121	
		1477	1030	()13001					
CABRIOLET 1.9 TDI (1Z, AHU)	95-	1435	1611	(*) 1566		_	-	421	_
(12, MIO)	7,5-	1447	1656	(**)19011				TLI	
		1448	1030	()13011					
		1479							
CABRIOLET 2.0 i (ABK, ACE)	93-	1475	1611	(*) 1566	1723	1789	-	421	
CADITOLLI Z.O I (ADIC, ACL)	93-	1476	1656	() 1300	1723	1793	-	761	
CABRIOLET 2.0 ie	93-	1476	1611	(*) 1566	1723	1793	1815	421	-
CADIATOLLI 2.0 IC	93-	1415	1656	() 1300	1/23	1/93	1013	441	_
		1447	1030						
				For air tempe					



AUDI (Continuación)									
CABRIOLET 2.0 ie (Ver hoja anterior)		1478							
CABRIOLET 2.3 ie (NG)	91-	1476	1611	-	-	-	1825	421	-
		1478	1656						
CABRIOLET 2.6 i V6, 2.8 i V6 (ABC)	94-	1435	1611	(*) 1566	-	-	1855	421	-
		1436	1656				1877		
		1449							
		1476							
		1477							
CABRIOLET 2.6 ie V6, 2.8 ie V6 (AAA)	92-	1436	1611	(*) 1566	-	-	1812	421	-
		1478	1656				1877		
COUPÉ 1.8	85-88	1476	1606	1563	-	-	-	473	936
		1478	1628						
	88-90	1476	1656	(*) 1566	-	1773	1812	421	_
		1478		, , , ,		-			
	90-	1476	1656	-	-	1793	1815	421	-
		1478				-			
COUPÉ 1.9	80-83	1476	1601	1563	-	17507	-	473	93
333.2.20		1478	1606		_	17519		487	
COUPÉ 2.0	85-88	1476	1606	1563		-	_	473	93
330. 2 2.0		1478	1628	1303				17.5	
	88-90	1476	1656	(*) 1566	_	1773	1812	421	_
		1478	1030	() 1500		1773	1012	72.1	
	90-	1476	1656	-		1793	1815	421	_
	90-	1478	1030	_		1793	1015	421	
COUPÉ 2.0 20 V (5 cil)	89-	1476	1656	-	1723	-	1803	421	_
(3 (1)		1478	1050	-	1723	_	1005	421	
COUPÉ 2.0 GT	80-82	1476	1601	1561	_	17507	_	487	930
COOT L 2.0 GT	00-02	1478	1001	1501	-	17519		407	930
	82-84	1476	1601	1561				473	930
	02-04	1478	1606	1301	-	-	-	4/3	930
	85-88	1476		1561		_	-	473	930
	00-00	1478	1606	1561		-	-	4/3	930
COUPÉ 2.0 ie 16 V (6A)	92-	1476	1611	/*\ 1E66		1789	1812	421	
COUPE 2.0 le 10 V (0A)	92-	1478	1656	(*) 1566	-	1769	1012	421	-
COUPÉ 2.2	85-88	1476	1606	1563				473	930
COUPE 2.2	00-00			1505	-	-	-	4/3	930
	00	1478	1628	_		4702	1015	/01	
	90-	1476	1656	-	-	1793	1815	421	-
COURT 2.2 CT	00.00	1478	1001	1564		17507		/07	00
COUPÉ 2.2 GT	80-82	1476	1601	1561	-	17507	-	487	93
	00.07	1478	1001	1564	-	17519		/70	00
	82-84	1476	1601	1561	-	-	-	473	930
	05.00	1478	1606	4551				/70	0.0
	85-88	1476	1606	1561	-	-	-	473	930
20125 1 /		1478				:			
COUPÉ 2.2 ie (5 cil)	88-	1476	1656	1563	-	17500	-	421	-
		1478							
COUPÉ 2.3	80-82	1476	1601	1561	-	17507	-	487	936
		1478			-	17519			



AUDI (Continuación)									
,					Ħ				
COUPÉ 2.3 (Ver hoja anterior)	82-84	1476	1601	1561	-	-	-	473	936
		1478	1606						
	85-88	1476	1606	1563	-	-	-	473	93
		1478	1628						
COUPÉ 2.3 20 V (5 cil)	89-	1476	1656	-	1723	-	1803	421	-
		1478							
COUPÉ 2.3 e (5 cil)	88-	1476	1656	1563	-	17500	-	421	-
		1478		(1)					
COUPÉ 2.6 i V6 Quattro	95-	1476	1656	(*) 1566	-	-	1812	421	91
COUPÉ 2.6 ie V6	91-	1478	1611	(*) 1566	-	1789	1812	421	-
aguar a a tua a				(1) 1777			1877		
COUPÉ 2.8 i V6 Quattro	95-	1476	1656	(*) 1566	-	-	1812	421	91
COUPÉ 2.8 ie V6	91-	1478	1611	(*) 1566	-	1789	1812	421	
Q7 3.0 TDi, Quattro (BUG, BUN)	06-	1495	-	-	-	-	1847	-	
Q7 3.6 FSi Quattro (BHK)	06-	-	-	-	-	-	1847	-	
Q7 4.2 FSi Quattro (BAR)	06-	1449	-	-	-	-	1847	- (04	
QUATTRO 2.2 (220 CV)	89-	1476	1656	1561	-	-	1803	421	93
OUATTRO O O C . I O . II	22.27	1478	1505	1563			1000	(70	
QUATTRO 2.2, Sport Quattro	83-87	1476	1606	1561	-	-	1803	473	93
		1478	1628						
OLIATEDO O 2	07.00	4/76	1640	4560				/01	- 01
QUATTRO 2.3	87-89	1476	1606	1563	-	-	-	421	93
		1478	1628					473	
			1640						
RS2 2.2 i 20 V Turbo (ADU)	0/	1/76	1656	-		1702		/21	0.
	94-	1476	1656	(**)19006		1793	10/7	421	91
S3 Quattro (BHZ) S3 Quattro 1.8 i T (APY)	99-	1494 1449	1620			-	1847	- /20	92
33 Qualtio 1.8 i i (AFT)	99-	1449	1639	(**)19001	-	-	1853	420	92
			16216				1855	40012	92
			16504 16519					40013	
S3 Quattro 1.8 i T (APY) (Aire Acond.)	99-	1449		(**)19001		1771	1855	420	92
33 QUALLIO 1.8 I I (AFT) (AITE ACOIIG.)	99-	1449	-	()19001	-	1//1	1000	40012	92
								40012	92
S3 Quattro 1.8 i T (BAM)	01-	1449	16216	(**)19001		-	1853	40013	92
33 Quattio 1.0 11 (BAPI)	01-	1443	16504	()19001			1000	40013	72
			16519						
S3 Quattro 1.8 i T (BAM) (Aire Acond.)	01-	1449	-	(**)19001	-	1771	1853	40013	92
S4 2.7 i V6, Avant 2.7 i V6 (AGB)	99-	1449	1611	(*) 1566		-	-	421	91
54 2.7 1 vo, Avante 2.7 1 vo (AGD)		1477	1656	(**)19001				721	
S6 2.2 i 20 V, Turbo (AAN)	95-	1477	1656	-	-	1793	-	421	91
	- 33	1177	1030			_,,,,		40011	
S6 4.2 i V8 32 V (AEC)	95-	1476	1656	-	-	-	_	40011	91
S8 4.2 i V8 (AQH)	99-	1448	1673	-	-	-	-	421	
		2.10	10.0					40011	
TT 1.8 i (AJQ, APX)	98-	1449	16504	(**)19001	-	1771	1855	420	92
(,				, , , , , , ,		=: / =		40013	92
TT 1.8 T, Quattro (AUM)	02-	1449	16519	(**)19001	_	_	1854	40013	92



AUDI (Continuación)									
TT 1.8 T, Quattro (AUQ)	02-06	1449	16513	(**)19001	-	-	1854	40012	9209
			16519				1855	40013	9231
TT 1.8 T, Quattro (AUQ) (Aire Acond.)	02-06	1449	-	(**)19001	-	1771	1854	40012	9209
							1855	40013	9231
TT 2.0 TFSi (BWA)	06-	1494	-	(**)19006	-	-	1847	-	9231
TT 3.2 V6 Quattro (BUB)	06-	1495	-	-	-	-	1847	-	9231
TT 3.2 VR6 Quattro (BHE)	03-	1449	16519	-	-	-	1854	420	9231
								40013	
TT ROADSTER 1.8 T (AJQ, APP)	99-	1449	16504	(**)19001	-	1771	1854	420	9231
							1855	40012	
								40013	
TT ROADSTER 1.8 T, Quattro (APX, BAM)	99-	1449	16504	(**)19001	-	1771	1854	420	9231
			16519				1855	40012	
								40013	
TT ROADSTER 1.8 T, Quattro (AUM)	01-	1449	16519	(**)19001	-	-	1854	40013	9231
TT ROADSTER 1.8 T, Quattro (AUQ)	02-06	1449	16513	(**)19001	-	-	1854	40012	9209
			16519				1855	40013	9231
TT ROADSTER 1.8 T, Quattro (AUQ) (A.A)	02-06	1449	-	(**)19001	-	1771	1854	40012	9209
							1855	40013	9231
TT ROADSTER 3.2 V6 Quattro (BUB)	07-	1495	-	-	-	-	1847	-	9231
TT ROADSTER 3.2 VR6 Quattro (BHE)	03-	1449	-	-	-	-	1854	420	9231
								40013	
V8 3.6 Quattro (PT)	88-	1476	-	1563	-	-	1803	421	936
		1478							
V8 4.2 Quattro (ABH)	91-94	1478	-	-	-	-	1803	421	911
									936

BMW

315 1.5	75-86	1409	-	1588	-	-	-	463	940
316 1.6	75-86	1409	-	1588	-	-	-	463	940
	86-88	1469	-	1573	-	-	1801	422	940
				1588				463	
316 Ci 1.6 (M43B16)	00-	1403	-	-	-	-	1858	414	912
							1860		
316 i 1.6 i	86-88	1469	-	1573	-	-	1801	422	940
				1588				463	
316 i 1.6 i (M40B16)	90-94	1403	-	1573	-	-	1801	422	912
						-	1823		940
316 i 1.6 i (M40B16) (Aire Acond.)	90-94	1403	1663	1573	-	-	1801	422	912
			16521			-	1823		940
316 i 1.6 i (M43B16)	94-	1403	-	-	-	-	1801	407	912
							1823	414	
							1858	422	
							1859		
(##\ B									



BMW				P				Щ	
(Continuación)									
316 i 1.6 i (M43B16) (Ver hoja anterior)							1860	<u> </u>	
316 i 1.6 i (M43B16) (Aire Acond.)	94-	1403	1663	-	-	-	1801	407	912
			16521			-	1823	414	
							1858	422	
							1859		
							1860		
316 i Compact 1.6 i (M43B16)	94-	1403	-	-	-	-	1823	414	912
								422	
316 i Compact 1.6 i (M43B16) (Aire Acond.)	94-	1403	1696	-	-	-	1823	414	912
								422	
316 ti 1.6 i (N42B18)	01-	1403	-	-	-	-	1858	414	912
							1860		
318 Ci 1.8 i (N42B20)	01-	1403	-	-	-	-	1858	414	912
							1860		
318 d 1.8 i (M47D20)	01-	1403	-	-	-	-	1858	414	912
318 i 1.8 i (M40B18)	87-	1403	1663	1573	-	-	1802	422	940
	90-94	1403	-	-	-	-	1801	407	940
						-	1823	414	
							1859	419	
								422	
318 i 1.8 i (M40B18) (Aire Acond.)	90-94	1403	1663	-	-	-	1801	407	940
			16521			-	1823	414	
							1859	419	
								422	
318 i 1.8 i (M43B19)	98-	1403	-	-	-	-	1858	414	912
							1859	422	
							1860		
318 i 1.8 i (M43B19) (Aire Acond.)	98-	1403	1696	-	-	-	1858	414	912
							1859	422	
							1860		
318 i 1.8 i (N46B2OA)	03-05	1403	-	-	-	-	1858	414	912
							1860		
318 i 1.8 i 16 V (M42)	90-	1403	-	-	-	-	1801	414	912
							1823	422	940
318 i 1.8 i 16 V (M42) (Aire Acond.)	90-	1403	1663	-	-	-	1801	414	912
			16521				1823	422	940
318 i 1.8 i Touring (M43B18)	95-	1403	-	-	-	-	1801	407	912
								414	
								422	
318 i 1.8 i Touring (M43B18) (Aire Acond.)	95-	1403	1663	-	-	-	1801	407	912
								414	
								422	
318 i 1.8 i -USA-	83-87	1469	-	1588	-	-	-	463	940
318 is 1.8 i 16 V	92-	1403	-	-	-	-	1801	414	912
							1823	422	940
318 is 1.8 i 16 V (Aire Acond.)	92-	1403	1663	-	-	-	1801	414	912
							1823	422	940
318 is 1.9 i 16 V	92-	1403	-	-	-	-	1801	414	912



BMW (Continuación)									
318 is 1.9 i 16 V (Ver hoja anterior)							1823	422	940
318 is 1.9 i 16 V (Aire Acond.)	92-	1403	1663	-	-	-	1801	414	912
(1823	422	940
318 td 1.8 (M47N)	03-	1403	-	-	-	-	1858	414	912
318 tds - 1.7 TD (M41D18)	94-	1403	-	-	-	1792	1801	407	912
()							1859	414	
								422	
318 ti 1.8 i 16 V (M42B18)	94-	1403	-	-	-	-	1801	414	912
, ,							1823	422	
318 ti 1.8 i 16 V (M42B18) (Aire Acond.)	94-	1403	1696	-	-	-	1801	414	917
, , , , , ,							1823	422	
320 Cd 2.0 (M47N2O4D4)	03-	1403	-	-		-	1858	-	917
320 Ci (M54226S1)	00-	1403	-	-		-	1858	414	912
,							1860		
320 d (M47D20)	98-	1403	-	-	-	-	1858	414	91
							1860		
320 i	75-87	1409	1663	1588	-	-	-	463	94
		1469							
	87-91	1409	16210	1573	_	-	-	422	94
		- 111	16211						
	91-	1403	1663	1573	_	_	1823	407	91
		1,00	16210	2375			1859	414	94
			16211				2000	419	
			16521					113	
320 i 2.0 i 24 V (M50, M52)	90-	1403	-	1573	_	_	1801	407	91
		1,00		2375		_	1823	414	
								422	
320 i 2.0 i 24 V (M50, M52) (Aire Acond.)	90-	1403	1663	1573	-	-	1801	407	91
520 · 210 · 2 · 1 (· · 50, · · 52) (· · · · · · · · · · · · · · · · · ·		1,00	16521	2375		_	1823	414	
			10321				1010	422	
320 is 2.0 i	89-91	1403	1663	(*) 1512		_	-	422	94
520 13 210 1		1103	1003	1573					3 1
320 td 2.0 (M47N2O4D4)	01-	1403	-	-	_	-	1858	414	91
520 ta 210 (117/1120151)		1103					1860	121	71
323 Ci 2.3 i (M52B25)	00-	1403	-	-	_	_	1858	414	91
525 (12.5 1 (1152525)		1403					1860	717	71
323 i	75-87	1409	-	1588	-	-	-	463	94
523 1	75 07	1469		1300				403	7-
	87-91	1409	16210	1573	_	_	-	422	94
	3, 31	1403	16211	13/3				TLL	54
	91-	1403	16210	1573	_	_	1823	407	91
	71-	1400	16211	13/3			1859	414	94
			13211				1033	419	J+1
323 i (Aire Acond.)	75-87	1409	1663	1588		_	-	463	94
ozo i (mie neoma.)	, , , , , ,	1469	1003	1300				-103	24
	87-91	1409	-	1573		_	-	422	94
	07-31	1403		10/0		_		744	54



BMW		<u> </u>						Щ	
(Continuación)									
323 i (Aire Acond.) (Ver hoja anterior)			16521				1859	414	940
								419	
323 i 2.5 (M52B25)	95-99	1403	-	-	-	-	1859	407	912
								414	
								422	
323 i 2.5 (M52B25) (Aire Acond.)	95-99	1403	1663	-	-	-	1859	407	912
			16521					414	
								422	
323 i 2.5 i 24 V (M52B25)	94-	1403	-	-	-	-	-	407	912
								414	
								422	
323 i 2.5 i 24 V (M52B25) (Aire Acond.)	94-	1403	1663	-	-	-	-	407	912
			16521					414	
20/ 1 +1 2 / D TD /M24D2/\	02.06	1/60	16010	1500			1001	422	0.40
324 d, td 2.4 D, TD (M21D24)	83-86	1462	16210	1588	-	-	1881	463	940
	87-	1403	16211 1663				1881	407	940
	0/-	1403	1003	-	-	-	1001	407	940
325 Ci 2.5 (M54256S5)	00-	1403	_		-	-	1858	-	912
325 (1 2.5 (115425035)		1403	-		-	-	1860	-	912
325 e, i, ic, ix 2.5	85-86	1409	1663	1588	-	-	1801	463	940
325 e, i, ic, ix 2.5 Cat.	87-	1403	1663	1573	-	-	1801	422	940
323 e, 1, 1c, 1x 2.3 cat.	07-	1403	16210	13/3		_	1001	422	340
			16211						
325 i 2.5 i 24 V (M50B25)	90-	1403	-	_	-	-	1801	407	912
3_3 : _13 : _ : (::302_3)		1,00				_	1823	414	940
325 i 2.5 i 24 V (M50B25) (Aire Acond.)	90-	1403	1663		-	-	1801	407	912
						-	1823	414	940
325 td 2.5 TD (M51D25)	91-	1403	-	-	-	-	1881	407	912
· · · · · · · · · · · · · · · · · · ·							1823	414	
							1859	422	
325 td 2.5 TD (M51D25) (Aire Acond.)	91-	1403	1663	-	-	1792	1823	407	912
					-	1799		414	940
								419	
								422	
325 tds 2.5 TDS (M51D25)	93-	1403	-	-	-	-	1881	407	912
							1823	414	
							1859	422	
325 tds 2.5 TDS (M51D25) (Aire Acond.)	93-	1403	1663	-	-	1792	1823	407	912
						1799		414	940
								419	
								422	
325 ti 2.5 (M54256S5)	01-	1403	-	-	-	-	1858	-	912
							1860		
325 xi 2.5 (M54256S5)	00-05	1403	-	-	-	-	1858	414	912
							1860		
328 Ci 2.8 (M52B28)	99-00	1403	-	-	-	-	1858	414	912
							1860		



BMW								#	
(Continuación)									
328 i 2.8 i 24 V (M52B28)	95-00	1403	1663	-	-	-	1858	407	91
			16521				1859	414	
							1860	422	
328 i 2.8 i 24 V (M52B28) (Aire Acond.)	95-00	1403	1663	-	-	-	-	407	91
			16521					414	
330 Cd 3.0 Coupe (M57N306D2)	03-	1403	-	-	-	-	1858	414	91
330 Ci 3.0 (M54)	00-	1403	-	-	-	-	1858	414	-
							1860		
330 d 3.0 (M57D30)	99-	1403	-	-	-	-	1858	414	91
330 d 3.0 (M57N306D2)	03-	1403	-	-	-	-	1858	414	-
330 i 3.0 (M54306S3)	00-05	1403	-	-	-	-	1858	414	91
							1860		
330 xd 3.0 (M57D30)	00-	1403	-	-	-	-	1858	414	91
330 xd 3.0 (M57N306D2)	03-	1403	-	-	-	-	1858	-	-
330 xi 3.0 (M54306S3)	00-	1403	-	-	-	-	1858	414	91
							1860		
518 1.8	74-86	1409	-	1588	-	-	1802	463	-
		1469							
518 i 1.8 i	79-88	1409	-	1588	-	-	1802	422	94
518 i 1.8 i (M40B18)	89-	1403	1663	1573	-	-	1801	407	91
·							1823	422	94
518 i 1.8 i (M43B18)	94-	1403	1663	-	-	-	1823	414	91
								422	
520 d 2.0 (M47D20)	00-	1403	-	-	-	-	1858	414	91
520 i 2.0 i (M20B20)	75-87	1409	-	1588	-	-	1801	463	94
		1469					1802		
	87-91	1409	16210	1573	-	-	1801	407	94
			16211				1802	422	
520 i 2.0 i (M20B20) (Aire Acond.)	75-87	1409	1663	1588	-	-	1801	463	94
		1469					1802		
	87-91	1409	-	1573	-	-	1801	407	94
							1802	422	
520 i 2.0 i (M50B)	91-	1403	1663	(*) 1534	-	-	1823	407	91
,			16210	1573			1859	414	94
			16211					419	
			16521					422	
520 i 2.0 i (M52B)	96-	1403	-	-	-	-	1858	414	91
, ,							1859		
							1860		
520 i 2.0 i (M52B) (Aire Acond.)	96-	1403	16521	-	-	-	1858	414	91
, ,,							1859		
							1860		
520 i 2.0 i 24 V (M50B)	89-95	1403	1663	1573			1801	407	91
, ,								414	
								422	
520 i 2.0 i Touring (M50)	91-	1403	-	1573	-	-	1801	422	91
3 (3)							1823		
							1860		



BMW				<u> </u>				4	
(Continuación)									
520 i 2.0 i Touring (M50) (Aire Acond.)	91-	1403	1663	1573	-	-	1801	422	912
, , , , , ,							1823		
							1860		
520 i 2.0 i Touring 24 V (M52B20C)	96-00	1403	-	-	-	-	1858	-	912
							1859		
523 i 2.3 i (M52B25)	95-00	1403	-	-	-	-	1858	414	912
							1859		
							1860		
523 i 2.3 i (M52B25) (Aire Acond.)	95-00	-	16521	-	-	-	1858	414	912
							1859		
							1860		
524 d 2.4 D (M21D24)	86-	1462	16210	1588	-	-	-	422	940
			16211					463	
524 td 2.4 TD (M21D24)	83-87	1462	16210	1588	-	-	-	422	940
			16211					463	
	88-	1403	1663	-	-	-	1803	407	912
						-	1881	414	940
								419	
525 d 2.5	00-	1403	-	-	-	-	1859	-	912
525 e, i 2.5	81-86	1409	-	1588	-	-	1802	463	940
		1469							
525 e, i, 2.5; Cat.	86-88	1409	16210	1573	-	-	1801	422	940
		1469	16211						
	89-91	1403	1663	1573	-	-	1801	422	940
	91-	1403	1663	1573	-	-	1801	422	912
525 i 2.5 (M54256S5)	00-	1403	-	-	-	-	1858	-	912
							1860		
525 td 2.5 TD (M51D25)	91-	1403	-	1573	-	-	1881	407	912
							1859	414	
								419	
525 td 2.5 TD (M51D25) (Aire Acond.)	91-	1403	16521	1573	-	1792	1881	407	912
						1799	1859	414	
								419	
525 tds 2.5 TDS (M51D25)	93-	1403	-	1573	-	1799	1881	407	912
							1859	414	
								419	
525 tds 2.5 TDS (M51D25) (Aire Acond.)	93-	1403	16521	1573	-	1792	-	407	912
								414	
								419	
528 i 2.8 i (M30B28)	81-86	1409	16211	1588	-	-	1802	463	940
		1469							
	86-88	1409	-	1573	-	-	1801	422	940
		1469							
	89-91	1403	1663	1573	-	-	1801	422	940
	91-	1403	1663	1573	-	-	1801	422	912
528 i 2.8 i 24 V (M52B28)	95-	-	-	-	-	-	1858	414	912
,							1859	-	
							1860		



BMW (Continuación)									
528 i 2.8 i 24 V (M52B28) (Aire Acond.)	95-	-	16521	-	-	-	1858	414	912
							1859		
							1860		
530 d 3.0 D (M57D30)	98-	1403	-	-	-	-	1858	414	912
							1859		
530 i 3.0 i	86-88	1409	-	-	1716	-	1801	422	940
	89-91	1403	1663	-	-	-	1801	407	940
	91-	1403	1663	-	-	-	1801	-	912
	95-00	-	-	-	-	-	1858	-	-
530 i 3.0 i (M5454306S3)	00-	1403	-	-	-	-	1858	-	912
							1859		
							1860		
530 i 3.0 i V8 (M60B30)	92-97	1403	-	-	-	-	-	407	912
								414	
530 i 3.0 i V8 (M60B30) (Aire Acond.)	92-97	1403	1663	-	-	-	-	407	912
								414	
535 i 3.5 i (M30B35)	86-88	1409	16210	-	1716	-	1801	422	940
			16211						
	89-91	1403	-	-	-	-	1801	407	940
	91-	1403	-	-	-	-	1801	463	912
535 i 3.5 i (M30B35) (Aire Acond.)	86-88	1409	-	-	1716	-	1801	422	940
	89-91	1403	1663	-	-	-	1801	407	940
	91-	1403	1663	-	-	-	1801	463	912
535 i 3.5 i (M62B)	96-	1403	-	-	-	-	1859	414	912
							1860		
540 i 4.0 i (M60B40)	93-97	1403	-	-	-	-	1803	407	912
							1823	414	
540 i 4.0 i (M60B40) (Aire Acond.)	93-97	1403	1663	-	-	-	1803	407	912
							1823	414	
540 i 4.0 i (M62B44)	97-	1403	-	-	-	-	1859	414	912
							1860		
540 i 4.0 i V8 (M60B40)	92-95	1403	-	-	-	-	1803	407	912
							1823		
540 i 4.0 i V8 (M60B40) (Aire Acond.)	92-95	1403	1663	-	-	-	1803	407	912
							1823		
545 i 4.5 i (N62B44)	03-	1403	-	-	-	-	1858	-	-
							1860		
628 2.8 (TM)	76-88	1470	-	-	-	-	1801	463	940
							1802		
725 tds 2.5 (M51D25)	96-01	1403	-	-	-	1799	1859	414	912
725 tds 2.5 (M51D25) (Aire Acond.)	96-01	1403	-	-	-	1792	1859	414	912
728 i, il 2.8 (M30)	77-	1409	16210	1573	1716	-	1801	463	940
			16211				1802		
728 i, il 2.8 (M52B28)	95-01	1403	-	-	-	-	1858	414	912
							1859		
730 3.0	77-	1409	16210	1573	1716	-	1801	463	940
			16211				1802		
	78-88	-	16210	-	-	-	-	-	_



BMW		<u></u>	/	<u> </u>				Щ	ŢŒ.
(Continuación)									
730 3.0 (Ver hoja anterior)			16211						
730 d 3.0 (M57D)	98-00	1403	-	-	-	-	1859	-	-
730 d 3.0 (M57N)	02-	1403	-	-	-	-	1858	-	-
730 i 3.0 i, iL (M30)	86-	1403	1663	-	-	-	1801	407	91
							1803	422	94
							1823	463	
730 i 3.0 i, iL (M54)	03-	1403	-	-	-	-	1858	-	-
							1860		
730 i 3.0 i V8 (M60B30)	94-	-	-	-	-	-	1803	407	91
							1823	414	
732 3.2 (M30)	77-	1409	16210	1573	1716	-	1801	463	94
			16211				1802		
732 i 3.2 i (M30)	79-86	-	16210	-	-	-	-	-	-
			16211						
733 i 3.3 i ((M30)	77-	1409	16210	1573	1716	-	1801	463	94
			16211				1802		
	83-88	-	16210	-	-	-	-	-	
			16211						
735 i 3.5 i (M30)	77-	1409	16210	1573	1716	-	1801	463	94
			16211				1802		
	83-86	-	16210	-	-	-	-	-	
735 i, iL 3.5 (M30)	86-	1403	1663	-	-	-	-	407	9:
								422	
								463	
735 i, iL 3.5 (M62B)	96-01	1403	-	-	-	-	1859	414	
							1860		
735 i, iL 3.5 (N62B36)	01-	1403	-	-	-	-	1858	-	
							1860		
740 d 4.0 (M67)	99-01	1403	-	-	-	-	1859	-	
740 i 4.0 i V8 (M60B40)	94-01	1403	1663	-	-	-	1803	407	9:
							1823	414	
740 i, iL 4.0 (M62B44)	96-01	1403	-	-	-	-	1859	414	
745 i 4.5 i	77-	1409	16210	1573	1716	-	1801	463	94
			16211				1802		
745 i, il 4.5 (N62)	01-	1403	-	-	-	-	1858	-	
							1860		
750 i 5.4 i 12 V (M70)	87-94	-	1663	-	-	-	1823	407	9:
								422	
								463	
750 i 5.4 i 12 V (M73)	94-	1403	-	-	-	-	1859	-	91
. ,							1860		
760 i, il 6.0 (N73)	03-	1403	-	-	-	-	1858	-	
, ,							1860		
840 Ci 4.0 (M62B44)	96-99	1403	1663	-	-	-	1859	414	
840 i 4.0 i V8 (M60B40)	92-	-	-	-	-	-	1803	414	91
,							1823		
840 i 4.0 i V8 (M60B40) (Aire Acond.)	92-	-	1663	-	-	-	1823	414	91
() (



BMW (Continuación)									
					\Box				
850 Ci 5.0 i V12 (M70) (Ver hoja anterior)							1823		
850 Ci 5.0 i V12 (M70) (Aire Acond.)	90-	1403	1663	-	-	-	1803	414	917
							1823		
850 Ci 5.4 i V12 (M73B54)	94-	1403	1663	-	-	-	1859	-	91
850 CSi 5.6 i V12 (M70)	92-	1403	-	-	-	-	1803	414	91
							1823		
850 CSi 5.6 i V12 (M70) (Aire Acond.)	92-	1403	1663	-	-	-	1803	414	91
050:50:V12	89-						1823	/07	01
850 i 5.0 i V12	89-	-	-	-	-	-	1803	407	91
						-	1823	414	
850 i 5.0 i V12 (Aire Acond.)	89-	_	1663	-			1803	419	91
850 5.0 V12 (Alle Acollu.)	09-	-	1003	-	-		1823	414	91
							1023	414	
M 3	87-	1403	1663	1573		_	-	422	91
11.5	07-	1405	16210	13/3				422	94
			16211						
M 3 3.0 i 24 V (S50B30)	92-95	1403	-	(*) 1512		_	1801	407	91
1133101211 (330230)	<u> </u>	1103		() 1312			1823	414	
							1025	419	
M 3 3.0 i 24 V (S50B30) (Aire Acond.)	92-95	1403	1663	(*) 1512	_	_	1801	407	91
		2.00	2005	() 1311			1823	414	
								419	
M 3 3.2 (S54326S4)	01-	1403	-	-	-	-	1858	-	91
,							1860		
M 3 3.2 i 24 V (S50B32)	95-98	1403	16521	-	-	-	1859	407	91
								414	
M 3 CSL (S54B32)	03-	1403	-	-	-	-	1858	-	-
							1860		
M 5	86-88	1409	-	-	1716	-	1802	463	91
									94
	89-	1403	1663	-	-	-	1802	422	94
	98-	1403	-	-	-	-	1859	-	-
							1860		
M 5 3.8 Touring (S38B38)	92-	1403	1663	(*) 1512	-	-	1823	407	
								414	
								419	
M 535 i	80-90	1409	1663	1588	1716	-	1801	422	94
								463	
Va (1)	91-	1403	-	-	-	-	1801	422	91
X3 3.0 (M54306S3)	04-	1403	-	-	-	-	1858	-	-
V5 0 0 1 (M57)	0.	4/					1860		
X5 3.0 d (M57)	01-	1403	-	-	-	-	1859	-	91
X5 3.0 i (M54306S3)	00-	1403	-	-	-	-	1858	-	91
VF / /: (MC2P//)	00	1/00					1860		
X5 4.4 i (M62B44)	00-	1403	-	-	-	-	1859	-	-
X5 4.4 i (N62B44)	03-	1403	-	-	-	-	1858	-	-
							1860		



Z1 2.5 (M20B25) 88 Z3 1.8 (M43B18) 95 Z3 1.8 (M43B18) (Aire Acond.) 95 Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	2- -91 -98 -98	1403 1403 1403	-	- 1573	-	-	1859	-	-
Z1 2.5 (M20B25) 88 Z3 1.8 (M43B18) 95 Z3 1.8 (M43B18) (Aire Acond.) 95 Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-91 -98 -98	1403 1403			-	-		-	-
Z1 2.5 (M20B25) 88 Z3 1.8 (M43B18) 95 Z3 1.8 (M43B18) (Aire Acond.) 95 Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-91 -98 -98	1403 1403			-	-		-	-
Z3 1.8 (M43B18) 95 Z3 1.8 (M43B18) (Aire Acond.) 95 Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-98 -98	1403		1573			1000		
Z3 1.8 (M43B18) 95 Z3 1.8 (M43B18) (Aire Acond.) 95 Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-98 -98	1403		1573			1860		
Z3 1.8 (M43B18) (Aire Acond.) 95 Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) 19 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-98		-		-	-	1801	422	940
Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0		1403		-	-	-	1859	407	912
Z3 1.9 (M43B19) 9 Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0		1403						414	
Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	8-		1663	-	-	-	1859	407	912
Z3 1.9 (M44B19) 95 Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	8-		1696					414	
Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0		1403	-	-	-	-	1858	407	912
Z3 1.9 (M44B19) (Aire Acond.) 95 Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0								414	
Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-99	1403	-	-	-	-	1859	407	912
Z3 2.0 (M52B) 9 Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0								414	
Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	-99	1403	1663	-	-	-	1859	407	912
Z3 2.0 (M52B) (Aire Acond.) 9 Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0			1696					414	
Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	9-	1403	-	-	-	-	1858	407	912
Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0								414	
Z3 2.2 (M54B22) 0 Z3 2.2 (M54B22) (Aire Acond.) 0	9-	1403	16521	-	-	-	1858	407	912
Z3 2.2 (M54B22) (Aire Acond.) 0								414	
	0-	1403	-	-	-	-	1858	407	912
	0-	1403	16521	-	-	-	1858	407	912
	-00	1403	-	-	-	-	1858	407	912
							1859	414	
Z3 2.8 (M52B28) (Aire Acond.) 97	-00	1403	16521	-	-	-	1858	407	912
							1859	414	
Z3 3.0 (M54306S3) 0	0-	1403	-	-	-	-	1858	407	912
,	0-	1403	16521	-	-	-	1858	407	912
	7-	1403	-	-	-	-	1859	407	912
	-							414	
Z3 M 3.2 (S50B32) (Aire Acond.) 9	7-	1403	16521		-	-	1859	407	912
								414	
Z3 M 3.2 (S54B32) 0	1-	1403	-	_	-	-	1858	407	912
	1-	1403	16521	_	-	-	1858	407	912
	- 3-	1403	-	-	-	-	1858	-	-
()							1860		
Z4 2.5 i (M54256S5) 0	3-	1403	-	-	-	-	1858	-	912
		2100					1860		712
Z4 3.0 i (M54306S3) 0	3-	1403	-	_	-	-	1858	-	912
2.13.0.1 (113.130033)		1403					1860		712
Z8 4.9 (S38B49) 00		4/00							
20 4.5 (550045)	-03	1403	-	-	-	-	1859	-	912



CHEVROLET									
AVEO 1.2	06-	1456	-	-	-	-	1827	-	-
AVEO 1.4	06-	1420	-	1513	-	-	-	-	915
				(**)19007	7				
EPICA 2.0	06-	1420	-	-	-	-	1827	-	915
EPICA 2.5	06-	1420	-	-	-	-	1827	-	-
EVANDA 2.0 (X20SED)	05-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007	7				
KALOS 1.2 (B12S1)	05-	1456	-	-	-	-	1827	-	-
KALOS 1.4 (F14S3)	05-	1420	-	1513	-	-	-	-	915
				(**)19007	7				
KALOS 1.4 16 V (F14D3)	05	1420	-	1513	-	-	-	-	915
				(**)19007	7				
LACETTI 1.4 16 V (F14D3)	05-	1420	-	1513	-	-	-	-	915
LACETTI 1.6 (F16D3)	05-	1420	-	1513	-	-	-	-	915
LACETTI 1.8 (T18SED)	05-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007	7				
MATIZ 0.8 (F8CV)	05-	1456	-	1513	-	-	-	-	-
MATIZ 1.0 (B10S)	05-	1456	-	-	-	-	1827	-	-
NUBIRA 1.6 (F16D3)	05-	1420	-	1513	-	-	-	-	915
NUBIRA 1.8 (T18SED)	05-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007	7				
REZZO 1.6 (A16DMS)	05-	1420	-	1590	-	-	1883	-	915
REZZO 2.0 (T20SED)	05-	1420	-	1513	-	-	-	-	915
				1590				·	
				(**)19007					
TACUMA 1.6 (A16DMS)	05-	1420	-	1590	-	-	1883	-	915
TACUMA 2.0 (X20SED)	05-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007	7				

CITROËN

74-90	1462	-	-	-	-	-	464.02	-
92-	1463	1666	(*) 1516	-	1762	-	461	911
86-92	1467	1606	1522	1708	1758	-	461	911
		1631			1762		464.01	938
93-	1467	1606	(*) 1520	1708	1758	1801	461	911
		1631			1762	1810	464.01	938
87-89	1467	1619	(*) 1520	-	1758	1810	464.01	938
			1522		17520			
89-91	1467	1640	(*) 1520	-	1758	1810	464.01	911
			1522		17520			
	92- 86-92 93- 87-89	92- 1463 86-92 1467 93- 1467 87-89 1467	92- 1463 1666 86-92 1467 1606 1631 93- 1467 1606 1631 87-89 1467 1619	92- 1463 1666 (*) 1516 86-92 1467 1606 1522 1631 93- 1467 1606 (*) 1520 1631 87-89 1467 1619 (*) 1520 1522 89-91 1467 1640 (*) 1520	92- 1463 1666 (*) 1516 - 86-92 1467 1606 1522 1708 1631 93- 1467 1606 (*) 1520 1708 1631 87-89 1467 1619 (*) 1520 - 1522 89-91 1467 1640 (*) 1520 -	92- 1463 1666 (*) 1516 - 1762 86-92 1467 1606 1522 1708 1758 1631 1762 93- 1467 1606 (*) 1520 1708 1758 1631 1762 87-89 1467 1619 (*) 1520 - 1758 1522 17520 89-91 1467 1640 (*) 1520 - 1758	92- 1463 1666 (*) 1516 - 1762 - 86-92 1467 1606 1522 1708 1758 - 1631 1762 93- 1467 1606 (*) 1520 1708 1758 1801 1631 1762 1810 87-89 1467 1619 (*) 1520 - 1758 1810 1522 17520 89-91 1467 1640 (*) 1520 - 1758 1810	92- 1463 1666 (*) 1516 - 1762 - 461 86-92 1467 1606 1522 1708 1758 - 461 1631 1762 464.01 93- 1467 1606 (*) 1520 1708 1758 1801 461 1631 1762 1810 464.01 87-89 1467 1619 (*) 1520 - 1758 1810 464.01 1522 17520 89-91 1467 1640 (*) 1520 - 1758 1810 464.01

^(*) Para temperatura de aceite / For oil temperature (**) Para temperatura de aire / For air temperature



CITROËN (Continuación)									
(F				
AX 10 (Ver hoja anterior)	91-92	1463	1631	(*) 1520	1709	1762	1801	461	911
						17520			
AX 11	87-89	1467	1619	(*) 1520	-	1758	-	464.01	938
				1522		17520			
	89-91	1467	1640	(*) 1520	-	1758	-	464.01	911
				1522		17520			
	91-92	1463	1631	(*) 1520	1709	1762	1801	461	911
AX 11 TE, TRE (Inj. Monopunto)	93-	1463	1631	-	1709	17520 1762	1805	461	911
AX 14 D	89-91	1467	1631	(*) 1520	-	1760	-	464.01	911
7.7.14.0	0,7,1	1407	1640	() 1320		1700		404.01	711
	92-	1463	1636	-	1709	1762	-	461	911
AX 14 GT	87-89	1467	1619	(*) 1520	-	1758	-	464.01	938
7.11. 2.1. 0.1	<u> </u>	2107	2023	1522		17520		101102	333
	89-91	1467	1640	(*) 1520	_	1758	_	464.01	911
	- 03 31	1107	1010	1522		17520		101101	711
	91-92	1463	1631	(*) 1520	1709	1762	1801	461	911
				(/ ====		17520			
AX 14 GTi	91-92	1467	1631	-	1709	-	1805	461	911
							1838		
							1861		
	92-	1463	1631	-	1709	-	1805	461	911
							1838		
AX 14 TGS (Inj. Monopunto)	93-	1463	1631	-	1709	-	1801	461	911
AX 1.5 D (TUD5)	93-	1463	1671	-	1731	1762	1817	464.01	938
						17520			
AXEL 11 R, 12 TRS	84-90	1461	1619	-	-	-	-	464.00	945
BERLINGO 1.1 i (TU1JP)	96-	1466	1631	-	1708	17520	1810	461	910
		1467			1735		1861	40033	
							1863		
BERLINGO 1.1 i (TU1M)	96-	1466	1631	-	1708	17520	1810	461	910
		1467			1735		1830		
							1861		
							1863		
BERLINGO 1.4 i (TU3JP)	96-	1466	1631	(**)19002	1708	17520	1810	461	911
		1467			1735		1830	40034	9221
							1863		
							1885		
	02-	1466	-	-	-	17520	1862	40033	9221
								40034	
BERLINGO 1.4 i (TU3JP) (Aire Acond.)	96-	1466	-	(**)19002	-	17520	1861	461	911
		1467					1885	40034	9221
BERLINGO 1.6 i 16 V (TU5JP4)	00-	1466	-	-	-	17520	1862	461	9222
							1863	40033	
							1886	40034	
BERLINGO 1.8 D (A9A)	96-	1463	1636	-	1708	-	1817	461	911
		1466	1671		4777		40:-		0
	98-	1463	1636	-	1708	-	1817	461	910



CITROEN (Continuación)									
BERLINGO 1.8 D (A9A) (Ver hoja anterior)		1466	1471						9222
BERLINGO 1.8 D (A9A) (Aire Acond.)	96-	1463	-	(*) 1516	1708	-	1861	461	911
		1466	-						
	98-	1463	1636	-	1708	-	1861	461	910
		1466	1471						9222
BERLINGO 1.8 i, 4x4 (LFX)	97-	1463	1631	-	1708	-	1810	461	911
		1466		413					
BERLINGO 1.8 i, 4x4 (LFX) (Aire Acond.)	97-	1463	-	(*) 1516	1708	-	1861	461	911
DEDITING 4 0 D (DWO)	0.6	1466	1626	_	172/		1017	/61	011
BERLINGO 1.9 D (DW8)	96-	1466	1636	-	1734 1736	-	1817	461	911
BERLINGO 1.9 D (DW8B)	98-	1466	_	_	1/30		1862	461	910
BERLINGO 1.9 D (DWOB)	90-	1400	-	-		-	1884	40033	9222
BERLINGO 1.9 D (X4D9A/L)	96-	1463	1636		1708	_	1817	461	911
DENEMINO 1.5 D (NADSPA) L)	30-	1466	1671	-	1706	_	1017	401	911
BERLINGO 1.9 D (X4D9A/L) (Aire Acond.)	96-	1463	-	(*) 1516	1708	_	1861	461	911
DETERMINED ITS B (ATDSTA) Ly (Ame Account)		1466		() 1310	1724		1001	101	711
BERLINGO 1.9 D (XUD9)	96-99	1463	1636	-	1708	-	1861	461	910
()		1466	1671		1724				9222
BERLINGO 75 1.6 HDi (DV6B)	05-	1466	-	(**)19015	-	-	1864	40033	9222
				, ,				40034	
BERLINGO 90 1.6 HDI (DV6ATED4)	05-	1466	-	(**)19015	-	-	1864	40033	9222
								40034	
BERLINGO 90 2.0 HDi (DW10TD)	99-	1466	1636	-	-	-	1864	461	910
							1865	40033	9222
								40034	
BX 11; BX 14	83-93	1424	1604	(*) 1520	-	1757	1805	464.01	938
		1467		1522		1758			
BX 15	83-93	1467	1650	(*) 1517	-	1758	1801	464.01	910
				(*) 1520		1759			938
				1522					
				(*) 1534					
BX 16	83-93	1467	1650	(*) 1517	-	1758	1801	464.01	910
				(*) 1520		1759		_	938
DV 17 D	96.02	1/67	1650	1522		1750		/6/ 01	9227
BX 17 D	86-93	1467	1659	1522	-	1759	-	464.01	910
BX 19	83-93	1467	1650	(*) 1517	_	1758	1801	464.01	938
DA 13	03-93	140/	1030	(*) 1517		1759	1001	404.01	938
				1522		1133			9227
BX 19 D; BX TRD TD.	83-93	1467	1650	1522	-	1758	-	464.01	910
		= 101	1659			1759			938
BX 19 GTI, TZI	86-93	1467	1650	(*) 1517	-	1758	1801	464.01	910
· · · · · · · · · · · · · · · · · · ·				1522		1759	1838		938
BX 19 GTI 16 V	88-93	1467	1659	(*) 1517	-	1758	1801	464.01	910
				1522					938/922
C 1 1.0 (1KR-FE, 384F)	05-	1416	-	-	-	-	1887	-	-
C 1 1.4 HDi (DV4D)	05-	1466	_	(**)19015	-	-	1864	-	_



CITROEN (Continuación)									
C 2 1.1 (TU1JP)	03-	1466	-	-	-	-	1862	40034	9223
								40035	
C 2 1.4 (TU3JP)	03-	1466	-	-	-	-	1862	40034	922
							1864	40035	
C 2 1.4 HDi (DV4TD)	03-	1466	-	(**)19015	-	-	1864	40034	922
								40035	
C 2 1.6 (TU5JP4)	03-	1466	-	-	-	17520	1862	40034	922
							1864	40035	
C 3 1.1 i (TU1JP)	02-	1466	-	-	-	17520	1862	461	922
							1863	40020	
							1864	40034	
								40035	
C 3 1.3 (TU2J2)	02-	-	-	-	-	17520	1862	40020	-
							1863		
C 3 1.4 HDi (DV4TD)	02-	1466	-	(**)19015	-	-	1864	40034	-
								40035	
C 3 1.4 i (TU3JP)	02-	1466	-	-	-	17520	1862	40020	-
							1863		
C 3 1.4 i 16 V (ET3J4)	03-	1466	-	-	-	-	1862	40034	-
							1863	40035	
							1864		
							1886		
C 3 1.4 i 16 V HDi (DV4TED4)	02-	1466	-	-	-	-	1864	461	922
								40020	922
								40034	
								40035	
C 3 1.6 i 16 V (TU5JP4)	02-	1466	-	-	-	17520	1863	40034	-
0.000				(1:1) 1 2 2 1 7			1886	40035	
C 3 1.6 i 16 V HDi (DV6TED4)	05-	1466	-	(**)19015	-	-	1864	461	922
								40020	
								40034	
C / 4 / : 45 W /FT07 ()		1/66					1000	40035	
C 4 1.4 i 16 V (ET3J4)	04-	1466	-	-	-	-	1862	40035	-
C (A C UD: (DVCATED()	2/	4/66		(++)40045			1864	/0025	000
C 4 1.6 HDi (DV6ATED4)	04-	1466	-	(**)19015	-	- 17500	1864	40035	922
C 4 1.6 i 16 V (TU5JP4)	04-	1466	-	-	-	17520	1862	40035	922
C / 2 O 16 V (EW10A)	0/	1/66					1864	/002E	922
C 4 2.0 16 V (EW10A) C 4 2.0 16 V (EW10J4)	04-	1466 1466	-	(**)19005	-	-	1864 1862	40035 40035	-
C 4 2.0 HDi (DW10BTED4)	04-	1466	-	(**)19005	-	-	1864	40035	922
C 5 1.6 HDi (DV6TED4)	04-	1466		(**)19015			1864	40035	922
C 5 1.8 i 16 V (EW7A)	05-	1466	-	()13012	-	-	1862	40035	922
C 5 1.8 i 16 V (EW7J4)	01-04	1466	-	(**)19005		-	1862	40035	922
C 3 1.0 1 10 V (LW/04)	01-04	1400		()13003		-	1002	40020	
								40034	
C 5 2.0 16 V (EW10A)	04-	1466	_	-		_	1864	40035	_
C 5 2.0 16 V (EW10J4)	01-04	1466	-	(**)19005			1862	40033	
C J L.O 10 V (LVV1004)	01-04	1400		1 119003		_	1002	70020	



CITROEN (Continuación)									
C 5 2.0 HDi (DW10ATED)	01-04	1466	-	(**)19015	-	-	1864	461	9221
								40020	
								40034	
C 5 2.0 HDi (DW10BTED4)	04-	1466	-	-	-	-	1864	40035	9221
C 5 2.0 i 16 V HPi (EW10D)	01-04	1466	-	(**)19005	-	-	1862	40020	-
								40034	
C 5 2.2 HDi (DW12BTED4)	04-	1466	-	(**)19015	-	-	1864	40035	9221
									9222
C 5 2.2 HDi (DW12TED4)	01-04	1466	-	-	-	-	1864	461	9221
								40020	9222
				4				40034	
C 5 3.0 V6 (ES9A)	04-	1466	-	(**)19005	-	-	1862	40035	9221
0.7.0.142 (50.7.45)				(1:1) 1 2 2 2 2					9222
C 5 3.0 V6 (ES9J4S)	01-	1466	-	(**)19005	-	-	1862	40020	-
C 0 0 0 (FW403 ()		4:5-		(++) 10000			4065	40034	0.00
C 8 2.0 (EW10J4)	02-	1466	-	(**)19005	-	-	1862	461	9222
				_				40020	
								40022	
COOOLID: (DWGOATED) (FAD)		1166					4062	40035	0004
28 2.0 HDi (DW10ATED4/FAP)	02-	1466	-	-	-	-	1863	461	9221
							1864	40020	
								40022	
COOOLID: (DWAQUITED))	0.5	1/66		(++)40045			1067	40035	
C 8 2.0 HDi (DW10UTED4)	06-	1466	-	(**)19015	-	-	1864	461	-
								40020	
								40022	
C 8 2.0 i 16 V (EW10A)	05-	1466		-		-	1862	40035 461	9222
C 8 2.0 1 10 V (EW10A)	05-	1400	-	-	-	-	1002	40020	9222
				_				40020	
								40022	
C 8 2.2 (EW12J4)	02-	1466	_	(**)19005	_	-	1862	461	9221
C 0 2.2 (LW1204)	02-	1400		()19005		_	1002	40020	7221
								40022	
								40035	
C 8 2.2 HDi (DW12TED4/FAP)	02-	1466	-	-	_	-	1862	461	9221
C O L.L HOI (DWILLED-Y) I'M)		1400					1864	40020	7221
							2001	40022	
								40035	
C 8 3.0 V6 (ES9J4S)	02-	1466	-	(**)19005	_	-	1862	461	
, ,				, ,,				40020	
								40035	
C 15 1.7 D	84-89	1467	1650	1522	-	1759	1817	464.00	938
			1651						
	90-	1467	1659	1522	-	1759	-	464.00	910
C 15 1.9 D (DW8B)	00-	1466	1650	-	-	-	1862	464.00	910
									9222
C 15 E, 1118 cc, 1294 cc.	84-87	1424	1604	1522	-	1756	1801	464.00	938



CITROËN		, I	/1	<u> </u>				Щ	
(Continuación)									
C 15 E, 1118 cc, 1294 cc. (Ver hoja ant.)	87-88	-	1659	1522		1758	-	464.00	938
e 15 1, 1110 ee, 125 ee (ver noja ana.)	88-89	1467	1601	1522		1758	-	464.00	938
	89-	1467	1601	1522	_	1758	-	464.00	911
C 25 1.8	81-85	1424	1614	1523	-	1756	-	455	931
	85-89	1424	1614	1522	-	-	-	455	931
		- 1- 1	1011	1523				100	
	89-	_	1614	1522	_	_	_	455	938
C 25 1.9 D	87-89	1467	1653	1522	_	1759	_	455	931
	89-	1467	1653	1522		1759	-	455	938
C 25 2.0 E	81-85	1424	1614	1523	_	1756	-	455	931
0 - 5 - 10 - 1	85-89	1424	1614	1522		-	_	455	931
			1011	1523				100	
	89-	-	1614	1522	_	-	-	455	938
C 25 D, TD	81-87	1464	1653	1531	_	-	_	455	931
	88-89	1464	1653	1522	_	_	_	455	931
	89-	1464	1653	1522		-	-	455	938
CX 2.0 RE, TRE	79-80	1423	1604	1531	-	1756	-	464.02	931
ON EIGHT, INC	81-89	1464	1601	1531		-	_	464.01	931
	01 03	1101	1650	1331				101101	
CX 2.5 D	78-85	1402	1619	1531		-	_	464.01	931
	70 03	1464	1640	1331				464.02	
	85-89	-	1650	1531		-	_	464.01	931
CX 2.5 ie, GTi, TRi, Ri, Turbo	83-89	1464	1601	1531	-	-	1801	464.01	931
	- 03 03	1101	1650	1331			1001	101101	731
CX 2000 - 1985 cc.	75-85	1464	1601	1531	-	-	_	464.02	931
		1404	1604	1331				404.02	
CX 2200 - 2175 cc.	75-85	1464	1601	1531	-	-	-	464.02	931
CA 2200 2173 CC.	75 05	1404	1604	1331				404.02	751
CX 2200 D	76-79	1464	1604	1531	_	-	-	464.02	931
CK 2200 B	70 73	1404	1607	1331				404.02	751
			1640						
CX 2400 Dallas	76-89	1464	1607	-		-	_	464.02	931
CX 2400 Pallas, Prestige, Injection	77-80	1464	1601	1531		-	1802	464.02	931
ex 2400 ratias, rrestige, injection	80-84	1464	1607	1531		-	1802	464.01	931
	00 04	1404	1640	1331			1002	404.01	731
CX 2400 Prestige	76-80	1464	1604	1531		_	-	464.02	931
CA 2400 Frestige	80-83	1464	1601	1531	-	-	_	464.01	931
DYANE (TM)	67-73	1462	-	-	_	-	-	-	-
	73-82	1461	-	-		-	-	464.02	
EVASION 1.8 i (XU7JP)	96-	1463	1631	-	1708	-	1810	426	910
	- 30	1466	1031		_,,00		2010	461	9222
		1400						40021	JLLL
EVASION 1.8 i (XU7JP) (Aire Acond.)	96-	1463	-	(*) 1516	1708	-	1861	426	910
The record of the records	30	1466		() 1310	1700		1001	461	9222
		1700						40021	JLLL
EVASION 1.9 D (XUD9TE)	96-99	1463	1666	-	1708	1779	1817	426	911
1.5 5 (NOD51L)	30 33	1466	1000		1700	1779	1017	40021	9221
EVASION 1.9 D (XUD9TE) (Aire Acond.)	96-99	1463	-	(*) 1516	1708	1779	1861	426	911
LWISTON 1.3 D (NODSIL) (Alle Acolla.)	30-33	1402	_	() 1310	1700	1113	1001	440	911



CITROEN (Continuación)									
EVASION 1.9 D (XUD9TE) (Aire Acond.) (Ver h	noja ant.)	1466				1794		40021	9221
EVASION 1.9 TD (XUD97F)	94-	1463	1666	-	1708	1779	-	426	911
, ,						1794		461	
EVASION 1.9 TD (XUD97F) (Aire Acond.)	94-	1463	-	(*) 1516	1708	1779	-	426	911
, , ,				, ,		1794		461	
EVASION 2.0 (XU10J2/C)	94-02	1463	1631	-	1708	-	1810	40021	910
· ,		1466							9222
EVASION 2.0 (XU10J2/C) (Aire Acond.)	94-02	1463	-	(*) 1516	1708	-	1861	40021	910
, , , , , ,		1466		` '					922
EVASION 2.0 16 V (EW10J4)	00-02	1466	-	(**)19005	-	-	1862	40021	922
EVASION 2.0 16 V (XU10J4R)	98-00	1466	1631	-	-	-	1810	426	911
,								40021	9223
EVASION 2.0 16 V (XU10J4R) (Aire Acond.)	98-00	1466	-	(*) 1516	-	-	1861	426	911
				()				40021	922
EVASION 2.0 i (XU10J2C)	94-	1463	1631	-	1708	-	1810	426	910
		1466						461	
EVASION 2.0 i (XU10J2C) (Aire Acond.)	94-	1463		(*) 1516	1708	-	1861	426	910
		1466		1527	2,00		1001	461	
EVASION 2.0 i Turbo (XU10J2TE)	94-	1466	1671	-	1709	_	1841	426	911
	J 1	1100	1071				1861	461	
EVASION 2.0 i Turbo (XU10J2TE) (A.A.)	94-	1466	1671	1527			-	426	911
EVASION 2.0 1 Turbo (NOTOOZTE) (N.N.)	J-T	1400	1071	1327				461	
EVASION 2.0 HDi (DW10ATED)	99-02	1466	-	-		-	1862	40021	911
EVASION 2.0 Not (DWIONIED)	33 OL	1400					1002	40022	922
EVASION 2.0 HDi 16 V (DW10ATED4)	01-	1466	-	-			1862	40021	911
LVASION 2.0 HDI 10 V (DW10AILD4)	01-	1400		_		_	1002	40021	922
EVASION 2.1 TD (XUD11BTE)	96-	1463	1666	-	1708	_	1817	426	911
LVASION 2.1 TD (AUDITUIL)	90-	1403	1000	-	1700		1017	40021	911
								461	
EVASION 2.1 TD (XUD11BTE) (Aire Acond.)	06	1/62		(*) 1516	1700	-	1861		011
EVASION 2.1 TO (AUDITUIL) (Alle Acond.)	96-	1463		() 1510	1708	_	1001	426	911
								461	
GS; GSA; GSX; GSAX	73-86	1461						464.02	945
		1463	16507	-	1710	-	1017		
JUMPER 1.9 D (XUD9A/U)	99-02		16507	-	1710	-	1817	413	911
THIMDED 4 O.D. (VIIDOTE)	0/	1466			1724	1770	1017	40018	011
JUMPER 1.9 D (XUD9TE)	94-	1463	-	-	1710	1779	1817	413	911
THIMPED 4 O.D. (VIIDOTE) (Adv. Accord.)	0./	1466	16507	(+) 1516			1017	464.01	011
JUMPER 1.9 D (XUD9TE) (Aire Acond.)	94-	1463	16507	(*) 1516	- 4740	- 4770	1817	464.01	911
JUMPER 1.9 TD (XUD9UTF)	94-	1463	-	-	1710	1779	1817	413	911
		1466						464.01	
THADED 4.0 TD (VIIDCHTE) (**	0.1	4 / 6 -	46555	(+) 45:5			404=	40018	
JUMPER 1.9 TD (XUD9UTF) (Aire Acond.)	94-	1463	16507	(*) 1516	-	-	1817	413	911
		1466						464.01	
								40018	
JUMPER 1.9 TD 4x4 (XUD9UTF)	96-02	1463	-	-	1710	1779	-	413	911
		1466						40018	
JUMPER 1.9 TD 4x4 (XUD9UTF) (Aire Acond)	96-02	1463	16507	(*) 1516	1710	1779	-	413	911
		1466						40018	



CITROËN (Continuación)									
JUMPER 2.0 (XU102C)	94-02	1463	-	-	1710	-	-	413	911
		1466						444	9221
								456	
								457	
								460	
								40018	
JUMPER 2.0 (XU102C) (Aire Acond.)	94-02	1463	16508	-	1710	-	1861	413	911
		1466						444	9221
								456	
								457	
								460	
								40018	
JUMPER 2.0 (XU10J2)	02-	1466	-	-	-	-	1863	40017	9221
								40018	
JUMPER 2.0 HDi (DW10UTD)	02-	1466	-	-	-	-	1865	40017	9221
								40018	
JUMPER 2.0 i (XU10J2U)	94-	1463	1624	-	1708	-	1810	413	911
		1466						456	9221
								460	
								464.01	
								40018	
JUMPER 2.0 i (XU10J2U) (Aire Acond.)	94-	1463	16508	-	1708	-	1861	413	911
		1466						456	9221
								460	
								464.01	
								40018	
JUMPER 2.2 HDi (DW12TED)	02-	1466	-	-	-	-	1865	40016/17	9221
JUMPER 2.2 HDi (DW12TED) (Aire Acond.)	02-	1466	16508	-	-	-	1865	40016/17	9221
JUMPER 2.5 D (DJ5)	94-	1463	16507	-	1708	1779	1810	413	911
					1744	1782	1817	464.01	
								40018	
JUMPER 2.5 TD (DJ5T)	94-	1463	16507	-	1708	1779	1810	413	911
					1744	1782	1817	464.01	
								40018	
	96-	1463	16507	-	1708	1782	1817	464.01	911
		1466						40018	
JUMPER 2.5 TDi, 4x4 (DJ5TED)	96-00	1463	16507	-	1708	1782	-	413	911
		1466						40018	9221
JUMPER 2.8 D (F28D)	99-02	1405	-	-	1742	-	1818	413	911
								40017	9221
								40018	
								40023	
JUMPER 2.8 D (F28D) (Aire Acond.)	99-02	1405	16508	-	1742	-	1818	413	911
								40017	9221
								40018	
								40023	
								10023	
JUMPER 2.8 HDi (8140.43N)	04-	1405	-	-	1742	-	1829	40016/17	9221



CITROEN (Continuación)									
JUMPER 2.8 HDi, 4x4 (8140.43N)	00-	1405	16508	-	1742	-	1818	40016/17	9221
							1829	40023	
JUMPER 2.8 TD (F28TDCR)	99-02	1405	-	-	1742	-	-	413	911
								40017	9221
								40018	
								40023	
JUMPER 2.8 TD (F28TDCR) (Aire Acond.)	99-02	1405	16508	-	1742	-	-	413	911
								40017	922
								40018	
								40023	
JUMPY 1.6 i (1580SPI)	95-	1405	1631	-	1730	-	1801	426	910
								461	9222
JUMPY 1.9 D (DW8)	98-	1466	1666	-	1734	-	1884	426	910
					1736			461	922
								40020	
								40021	
JUMPY 1.9 D (DW8B)	01-	1466	1666	-	-	-	1862	40021	922
JUMPY 1.9 D (XUD9A/U)	95-	1463	1666	-	1708	1779	1817	426	910
, , ,		1466			1743			461	922
JUMPY 1.9 D (XUD9A/U) (Aire Acond.)	95-	1463	-	(*) 1516	-	1779	1861	426	911
, , , , ,				,				461	
JUMPY 1.9 TD (XUD9TF)	95-	1463	1666	-	1708	1779	1817	426	911
,		1466						461	
								40021	
JUMPY 1.9 TD (XUD9TF) (Aire Acond.)	95-	1463	-	(*) 1516	-	1779	1861	426	911
, , , , , ,				,				461	
JUMPY 2.0 (U6U)	00-	1466	-	(**)19005	-	-	1862	461	922
, ,				` '				40020	
								40021	
JUMPY 2.0 HDi (DW10BTED)	99-	1466	-	-	-	-	1862	461	922
,								40020	
								40021	
								40022	
JUMPY 2.0 i 16 V (EW10J4)	00-	1466	-	(**)19005	-	-	1862	40020	922
,				,				40021	
LN; LNA (2 cil.)	76-82	1462	-	-	-	-	-	464.01	
LNA 652 cc	82-86	1465	-	-	-	-	-	464.00	945
LNA 11 E, RE, RS	82-84	1424	1604	-	-	1756	-	464.00	938
MEHARI	74-88	1462	_	-	-	1756	-	464.02	931
SAXO 1.0 X (TU9M)	96-	1467	1631	-	1743	-	1830	461	911
,								464.01	922
SAXO 1.0 X (TU9M) (Aire Acond.)	96-	1467	-	-	1743	-	1861	461	911
, , , , , , , , , , , , , , , , , , , ,								464.01	922
SAXO 1.1 X (TU1JP)	96-	1466	-	-	-	-	1863	461	911
		2.50					1000	464.01	922
SAXO 1.1 X (TU1JP) (Aire Acond.)	96-	1466	-	-	-	-	1861	461	911
() (1100					1001	464.01	922
SAXO 1.1 X, SX (TU1M)	96-03	1467	1631	-	1743	17520	1810	461	911



CITROEN (Continuación)									
,					Ħ				
SAXO 1.1 X, SX (TU1M) (Ver hoja anterior)							1830	40034	9221
SAXO 1.1 X, SX (TU1M) (Aire Acond.)	96-03	1467	-	-	-	-	1861	461	911
								40034	9221
SAXO 1.4 VTS (TU3JP)	96-	1466	1631	(**)19002	1743	17520	1810	461	911
		1467					1830	464.01	9221
							1863		
				(4.4) 4.2.2.2			1885		
SAXO 1.4 VTS (TU3JP) (Aire Acond.)	96-	1466	1631	(**)19002	1743	17520	1861	461	911
CAVO 4 F. D. (TUDE)	0.6	1467	1621		1721	4760	1017	464.01	9221
SAXO 1.5 D (TUD5)	96-	1463	1631	-	1731	1762	1817	461	911
CAVO 1 F D (TUDE) (Airs Assaul)	0.6	1466	1671	-	1735	17520	1061	464.01	011
SAXO 1.5 D (TUD5) (Aire Acond.)	96-	1463	-	-	1735	17520	1861	461	911
SAXO 1.5 D (TUD5B)	00-03	1466 1463	1631		1743	17520	1817	464.01 461	9221
מכחחו) ח ניז סעער)	00-03	1466	1671	-	1/45	1/320	101/	464.01	911
SAXO 1.5 D (TUD5B) (Aire Acond.)	00-03	1463	10/1			17520	1861	464.01	9221
Alle Acolla.)	00-03	1466	_	-		1/320	1001	464.01	9221
SAXO 1.6 i	96-	1467	1631	-	1735	-	1810	461	911
3AAU 1.0 I	90-	1407	1031	-	1743	_	1010	464.01	911
SAXO 1.6 i 16V (HFX)	96-	1467	1671	-	-	-	1830	461	911
3AAO 1.0 1 10 V (111 A)	90-	1407	1071	_		_	1030	464.01	911
SAXO 1.6 i VTL, VTR (TU5JP)	96-	1467	1631	(**)19010	1708	17520	1801	461	911
37MO 1.0 1 VIE, VIK (10301)		1407	1671	()13010	1700	17320	1810	401	711
			1071				1830		
							1838		
							1861		
							1885		
SAXO 1.6 i VTS (NFT)	00-03	-	-	-	1743	17520	1810	-	_
,							1863		
SAXO 1.6 i VTS (TU5JP4)	96-03	1467	1671	(**)19002	1743	-	1830	461	911
,				(**)19005			1863		9221
							1885		
SAXO 1.6 i VTS (TU5JP4) (Aire Acond.)	96-03	1467	-	-	-	-	1885	461	911
									9221
VISA Special, Club 652 cc.	78-81	1465	-	-	-	-	-	464.01	945
VISA Super, Super E	78-81	1424	1604	-	-	1756	-	464.01	938
VISA II Special 652 cc.	81-88	1465	-	-	-	-	-	464.00	945
VISA II L, Super E, Super X	81-84	1424	1604	-	-	1756	-	464.00	938
VISA 11 E; 14 TRS	82-89	1424	1604	-	-	1756	-	464.00	938
VISA 1.6 GTI	85-89	1467	1604	(*) 1517	-	1756	1801	464.00	938
			1651	1522		1759			
				1531					
VISA 1.7 D, RD.	84-86	1467	1650	1522	-	1759	-	464.00	938
						(*) 1763			
	86-89	1467	1651	1522	-	1759	-	464.00	938
			1659			(*) 1763			
XANTIA 1.6 i (BFZ)	93-	1463	1631	-	1708	-	1810	-	910
		1466							



CITROEN (Continuación)									
XANTIA 1.6 i (BFZ) (Aire Acond.)	93-	1463	-	(*) 1516	-	1794	1810	-	910
		1466		-					
XANTIA 1.6 i (XU5JP)	93-	-	1630	-	1708	1794	1810	-	910
							1861		920
XANTIA 1.6 i (XU5JP) (Aire Acond.)	93-	-	1630	(*) 1516	1708	1794	1810	-	910
									920
XANTIA 1.8 i	93-	1463	1631	-	1709	-	1810	-	910
		1466							
XANTIA 1.8 i (XU7JB)	97-	1463	1631	-	1708	-	1810	-	91
		1466							
XANTIA 1.8 i (XU7JP)	93-	-	1630	-	1708	1794	1810	-	91
			1672				1861		920
XANTIA 1.8 i (XU7JP) (Aire Acond.)	93-	-	1630	(*) 1516	1708	1794	1810	-	91
			1672						920
XANTIA 1.8 i 16 V (XU7JP4)	95-	1463	1636	-	-	-	1810	-	91
		1466					1861		
XANTIA 1.9 D (XUD9A)	93-	1463	1666	-	1708	1779	-	-	91
					1724	1794			920
XANTIA 1.9 D (XUD9A) (Aire Acond.)	93-	-	-	(*) 1516	-	-	1861	-	-
XANTIA 1.9 SD (XUD9SD) (Aire Acond.)	98-	-	-	-	-	-	1861	-	-
XANTIA 1.9 TD (DHW)	96-	1463	1636	-	1708	-	1817	-	91
XANTIA 1.9 TD (DHW) (Aire Acond.)	93-	1463	-	(*) 1516	-	-	1810	-	91
XANTIA 1.9 TD (DHX)	94-	1463	1695	-	1708	1782	1817	-	91
XANTIA 1.9 TD (DHX) (Aire Acond.)	94-	1463	-	(*) 1516	1708	1782	1861	-	91
XANTIA 1.9 TD (XUD9TE)	93-	-	1666	-	1708	1779	-	-	91
									920
XANTIA 1.9 TD (XUD9TE) (Aire Acond.)	93-	-	1666	(*) 1516	1708	1782	1861	-	91
									920
XANTIA 2.0 i	93-	1463	1631	-	1709	-	1810	-	91
		1466							
XANTIA 2.0 i (XU10J2C)	93-	-	1630	-	1708	-	1810	-	91
							1861		920
XANTIA 2.0 i (XU10J2C) (Aire Acond.)	93-	-	1630	(*) 1516	1708	-	1810	-	91
									920
XANTIA 2.0 i 16 V (XU10J4)	93-	1463	-	-	1708	1794	1810	-	91
									920
XANTIA 2.0 i 16 V (XU10J4) (Aire Acond.)	93-	1463	-	(*) 1516	-	-	1861	-	91
									920
XANTIA 2.0 i 16 V (XU10J4R)	94-	1463	1631	-	1708	-	1810	-	91
WANTTA O O : 46 H /////27 / D) ///	0.1	1466	1636	(+) 45.5			400:		
XANTIA 2.0 i 16 V (XU10J4R) (Aire Acond.)	94-	1463	-	(*) 1516	-	-	1861	-	91
VANITA Q Q : Tl. (DCV)	0.5	1466			4700		10/1		0.0
XANTIA 2.0 i Turbo (RGX)	95-	1463	-	-	1709	-	1841	-	91
VANITA O O . T. I. (DOV) (A		1466		4505	4700		1861		
XANTIA 2.0 i Turbo (RGX) (Aire Acond.)	95-	1463	-	1527	1709	-	1841	-	91
WANTIA O 4 TD 40 W (DOC)	0.5	1466			4700		1861		0.1
XANTIA 2.1 TD 12 V (P8C)	95-	1463	-	-	1708	-	1817	-	91
							1838		



CITROEN								#	
(Continuación)									
XANTIA 2.1 TD 12 V (P8C) (Ver hoja anterio	r)						1861	U	
XANTIA 3.0 i 24 V V6 (ES9J4)	96-	1463	1631	(**)19005		_	1848	-	911
74.11.121.310.12.17.10 (2330.1)		1103	1031	()13003			1885		9207
	98-	-	-	-	-	-	1861	-	-
XANTIA 90 2.0 HDi	99-	-	-	-	-	-	1863	-	-
XANTIA 109 2.0 HDi (DW10ATED)	99-	-	-	-	-	-	1863	-	-
XM (Aire Acond.)	89-	1463	1666	(*) 1516	-	-	-	464.01	911
		1467							
XM 2.0 (XU102C)	89-	1463	1630	-	1709	1762	-	464.01	910
XM 2.0 (XU102C) (Aire Acond.)	89-	1463	-	-	-	-	1861	464.01	910
XM 2.0 i (XU10J2)	89-94	1463	1630	-	1708	1794	1801	-	910
							1805		
							1810		
	95-	1463	-	-	1708	1794	1805	-	910
							1838		911
XM 2.0 i (XU10J2) (Aire Acond.)	89-94	1463	-	-	-	-	1861	-	910
	95-	1463	-	1527	-	-	1861	-	910
									911
XM 2.0 i 16 V (XU10J4R)	95-	1463	-	-	1708	-	1810	-	910
							1838		911
XM 2.0 i 16 V (XU10J4R) (Aire Acond.)	95-	1463	-	(*) 1516	-	-	1861	-	910
									911
XM 2.0 i Monopunto (XU10J2)	89-	1463	1630	-	1709	-	1801	464.01	910
							1805		
							1838		
XM 2.0 i Turbo (XU10J2TE)	89-94	1463	1666	-	1708	1794	1810	-	911
							1841		
							1861		
XM 2.0 i Turbo (XU10J2TE) (Aire Acond.)	89-94	1463	1666	(*) 1516	-	1794	1810	-	911
				1527			1841		
XM 2.1 D 12 V (XUD11A)	89-	1467	1631	-	1709	-	1817	464.01	910
	95-	1463	-	-	1708	1794	1817	-	910
									911
XM 2.1 D 12 V (XUD11A) (Aire Acond.)	89-	1467	-	(*) 1516	-	-	1861	464.01	910
XM 2.1 TD 12 V (XUD11ATE)	95-	1463	-	-	1708	1794	1817	-	910
				412					911
XM 2.1 TD 12 V (XUD11ATE) (Aire A.)	95-	1463	-	(*) 1516	-	-	1861	-	910
VM o 5 TD (DV5ATE)		1/50					1010		911
XM 2.5 TD (DK5ATE)	95-	1463	-	-	-	-	1810	-	910
VM 2 0 ' VC (FC01()		4/62	4670	(++)40005	470/		1861	151.01	911
XM 3.0 i V6 (ES9J4)	95-	1463	1672	(**)19005	1794	-	1805	464.01	911
							1838		
VM 2 0 ; V6 (7D1)	90.07	1/62	1670		1700		1885	161.01	011
XM 3.0 i V6 (ZPJ)	89-94	1463	1672	-	1709	-	1801	464.01	911
							1805		
VM 2 0 ; V6 (7DT) (Airo Accord)	90.07	1/62			1700		1838	161.01	011
XM 3.0 i V6 (ZPJ) (Aire Acond.) XM 3.0 i V6 24 V (ZPJ4)	89-94 89-94	1463 1463	1672	-	1709	-	1861	464.01	911
API J.U I VU Z4 V (ZFJ4)	09-94	1403	1672	-	1709	-	1801	464.01	911



CITROEN (Continuación)									
XM 3.0 i V6 24 V (ZPJ4) (Ver hoja anterior)							1805		
							1838		
XM 3.0 i V6 24 V (ZPJ4) (Aire Acond.)	89-94	1463	-	-	1709	-	1861	464.01	911
XM TD	90-	1467	1666	-	1709	-	-	464.01	911
XSARA 1.4 HDi (DV4TD)	03-05	1466	-	-	-	-	1864	40033	9222
								40034	
XSARA 1.4 i (TU3JP)	97-	1467	1631	(**)19002	1735	17520	1810	461	910
							1830	40033	911
							1863	40034	
							1885		
XSARA 1.4 i (TU3JP) (Aire Acond.)	97-	1467	-	-	1735	17520	1861	461	910
								40033	911
								40034	
XSARA 1.5 D (VJZ)	97-	1463	1631	-	1708	-	-	461	910
		1466			1731				911
					1743				
XSARA 1.6 i (TU5JP)	97-00	1467	1631	(**)19010	1735	-	1810	461	910
							1830		911
				41.12			1885		
XSARA 1.6 i (TU5JP) (Aire Acond.)	97-00	1467	-	(**)19010	1735	-	1861	461	910
VCADA A C. AC V (TUEZD ()	22.25					17500	1050	10000	911
XSARA 1.6 i 16 V (TU5JP4)	00-05	-	-	-	-	17520	1863	40033	-
VCADA 1 0 D (VIID7)	97-	1/62	1621	_	1700		1010	40034	010
XSARA 1.8 D (XUD7)	9/-	1463	1631	-	1708 1724	-	1810	461	910 911
			1666	_	1743				920
XSARA 1.8 D (XUD7) (Aire Acond.)	97-	1463	-	(*) 1516	1743	-	1861	461	920
ASAKA 1.8 D (AOD7) (Alle Acolid.)	97-	1403	-	() 1510	1706	-	1001	401	910
				_	1743				920
XSARA 1.8 i (XU7JB)	97-	1463	1631	-	1708	-	1810	461	910
75/11/1 (1010b)		1466	1671		1743		1010	401	911
XSARA 1.8 i (XU7JB) (Aire Acond.)	97-	1463	-	(*) 1516	-	-	1861	461	910
Askin Lie I (Novob) (Ame Acondi,		1466		() 1310			1001	101	911
XSARA 1.8 i 16 V (XU7JP4)	97-	1463	1631	-	1708	-	1810	461	910
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1466	1671		1743				911
XSARA 1.8 i 16 V (XU7JP4) (Aire Acond.)	97-	1463	-	(*) 1516	-	-	1861	461	910
, , , , , ,		1466		,					911
XSARA 1.9 D (DJY)	97-	1463	1631	-	1708	1794	-	461	910
· · ·			1666		1743				911
XSARA 1.9 D (DJY) (Aire Acond.)	97-	1463	-	(*) 1516	1708	-	-	461	910
					1743				911
XSARA 1.9 D (DW8)	97-	1466	1631	-	1734	-	1862	461	910
					1736		1884		911
XSARA 1.9 D (DW8B)	98-05	1466	-	-	-	-	1862	40033	9222
							1884	40034	
XSARA 1.9 D (XUD9A) (Aire Acond.)	97-	-	-	-	-	-	1861	-	-
XSARA 1.9 SD (DHV)	98-00	-	-	-	1743	-	-	-	-
XSARA 1.9 SD (DHV) (Aire Acond.)	98-00	-	_	-	-	-	1861	-	_



CITROEN (Continuación)		1.							
(continuación)					F				
XSARA 1.9 TD (DNY/DNV)	97-	1463	1666	-	1708	1779	1817	461	910
		1466			1743				911
XSARA 1.9 TD (DNY/DNV) (Aire Acond.)	97-	1463	-	(*) 1516	1708	-	1861	461	910
		1466			1743				911
XSARA 2.0 i 16 V (EW10J4)	00-05	-	-	(**)19005	-	-	1862	40033	-
								40034	
XSARA 2.0 i 16 V (XU10J4R)	97-	1466	-	-	1708	-	1810	461	910
					1743		1861		91
									920
XSARA 2.0 i 16 V (XU10J4R) (Aire Acond.)	97-	1466	-	(*) 1516	-	-	-	461	91
									91
									920
XSARA 2.0 i 16 V (XU10J4RS)	97-	1463	1631	(**)19002	1708	-	1810	461	91
					1743		1862	40033	91
XSARA 2.0 i 16 V (XU10J4RS) (Aire Acond.)	97-	1463	-	(*) 1516	1708	-	1810	461	91
				(**)19002	1743		1862	40033	91
XSARA 90 2.0 HDi (DW10TD)	99-05	-	-	-	-	-	1863	40033	-
							1864	40034	
							1865		
XSARA 109 2.0 HDi (DW10ATED)	01-05	-	-	-	-	-	1864	40033	-
								40034	
XSARA PICASSO 1.6 (TU5JP)	00-	-	-	(**)19010	-	-	1830	40034	-
							1862		
							1863		
VOLDA DIOLOGO A GUDI (DUGATEDA)				(1) 1) 10010			1885		
XSARA PICASSO 1.6 HDi (DV6ATED4)	05-		-	(**)19015	-	-	1864	40034	-
XSARA PICASSO 1.6 i 16 V (TU5JP4)	05-	-	-	-	-	-	1862	40034	-
XSARA PICASSO 1.8 i 16 V (EW7J4)	00			(++)40005			1864	(002/	
XSARA PICASSO 1.8 10 V (EW/J4) XSARA PICASSO 2.0 HDi (DW10TD)	00-	-	-	(**)19005	-	-	1862	40034	_
XSARA PICASSO 2.0 i 16 V (EW10J4)	00-	-	-	- /**\1000E	-	-	1864	40034	
ZX 1.1 Carb.	91-	1467	1631	(**)19005	1709	1762	1862	40034 461	01
ZA 1.1 Calb.	91-	1407	1666	-	1709	1/02		401	91
			1671						
ZX 1.4 (TU32)	94-	1467	1631	-		1708	1810	461	91
2.4 (1032)	34-	1407	1666	_		17520	1010	401	91
			1671			17320			
ZX 1.4 (TU32) (Aire Acond.)	94-	1467	-	(*) 1516		-	1861	461	91
ZX 1.4 Carb.	91-	1467	1631	-	1709	1762	-	461	91
ZN 1.4 Cuib.		1407	1666			1702		401	71
			1671						
ZX 1.4 D (TUD3)	91-	1463	1631	-	1708	-	_	461	91
	-	1467							920
ZX 1.4 i (TU3JP)	91-97	1467	1631	(**)19002	1708	-	1810	461	91
(/				, , , , , ,	1735		1861		
ZX 1.4 i (TU3MC)	91-	1467	1631	-	1709	1762	1805	461	91
ZX 1.4 i (TU3MC) (Aire Acond.)	91-	1467	-	-	1709	-	1861	461	91
ZX 1.6 i (XU5JP)	91-97	1463	1631	-	1708	-	1810	461	91



CITROEN (Continuación)									
ZX 1.6 i (XU5JP) (Ver hoja anterior)			1666					U	T
			1671						
ZX 1.6 i (XU5JP) (Aire Acond.)	91-97	1463	-	(*) 1516	-	-	1861	461	910
ZX 1.6 i (XU5M)	91-	1463	1631	(*) 1534	1710	-	1805	461	910
,			1666	,			1838		920
			1671						
ZX 1.6 i (XU5M) (Aire Acond.)	91-	1463	-	(*) 1534	-	-	1861	461	920
ZX 1.8 D (XUD7)	91-	1463	1636	-	-	1794	-	461	910
		1467							920
ZX 1.8 D (XUD7) (Aire Acond.)	91-	1463	1636	(*) 1516	-	1794	1861	461	910
		1467							
ZX 1.8 i (XU7JP)	91-	1463	1631	-	1709	-	1810	461	910
·			1666						920
			1671						
ZX 1.8 i (XU7JP) (Aire Acond.)	91-	1463	-	-	1709	-	1861	461	910
, , ,									920
ZX 1.8 i 16 V (XU7JP4)	96-	1463	1631	-	1708	-	1810	461	910
· · · · · · · · · · · · · · · · · · ·			1666						
			1671						
ZX 1.8 i 16 V (XU7JP4) (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	461	910
ZX 1.9 D (XUD9A)	91-92	1467	1636	(*) 1534	1709	1762	1817	461	910
		-107	1666	() 233 .	1724		1017		920
ZX 1.9 D (XUD9A/U)	92-	1463	1636	-	1709	1762	1817	461	910
ZX 1.9 D (XUD9A/U) (Aire Acond.)	92-	-	-	-	-	-	1861	-	-
ZX 1.9 i Volcane	91-	1463	1631	(*) 1517	1710		1801	461	910
27 115 1 Votcanie		1103	1031	() 1317	1710		1805	101	920
							1838		720
ZX 1.9 i (XU9JA)	91-	-	-	-	-	_	1861	-	_
ZX 1.9 TD (XUD9TE)	92-	1463	1631	-	1708	1779	1817	_	920
27 1.5 10 (100512)	J.L	1403	1666		1724	1794	1861		720
ZX 1.9 TD (XUD9TE) (Aire Acond.)	92-	1463	1000	(*) 1516	1708	1779	1817		920
ZX 1.9 TD (XOD91L) (Alle Acollu.)		1405		() 1310	1724	1794	1861		320
ZX 2.0 i	91-	1463	1631	-	1709	-	1810	461	910
ZA 2.0 I	91-	1403	1666	-	(*) 1718		1010	401	910
					() 1/10				
7V 2 O ; (Airo Acond)	01	1/62	1671				1061	/61	010
ZX 2.0 i (Aire Acond.)	91-	1463	1621	-	1700	-	1861	461	910
ZX 2.0 i 16 V	91-	1463	1631	-	1709	-	1810	461	910
			1666		(*) 1718				
7V 2 0 : 16 V (A: A 1)	0.1	1/62	1671				1001	150	044
ZX 2.0 i 16 V (Aire Acond.)	91-	1463	1621	- (**)40000	-	-	1861	461	910
ZX 2.0 i 16 V (XU10J4RS)	96-	1463	1631	(**)19002	-	-	1810	461	910
			1666						
TV 0.0 1.46 W (TV: 27.20) (1.1		4	1671	(4) 45:-			45.6		
ZX 2.0 i 16 V (TU10J4RS) (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	461	910
				(**)19002					
ZX 2.0 i Volcane	92-93	1463	1631	-	1708	1794	1810	461	910
			1666		(*) 1718				958
	94-	1463	1631	-	1708	1794	1810	-	-



CITROËN (Continuación)									
ZX 2.0 i Volcane (Ver hoja anterior)			1666						
ZX (Aire Acond.)	91-	1463	1631	(*) 1516	-	1762	1817	461	910
		1467	1666	(*) 1517					911

DACIA

1210	80-	1422	1602	1531	-	-	-	464.01	932
1310	69-	1422	1602	1531	-	-	-	464.01	932
ARO	72-	1422	1602	1531	-	-	-	464.01	-

DAEWOO

ARANOS 1.5 16 V (V15L)	95-	-	-	1513	-	-	-	466	915
				1562					
ARANOS 1.8 i (Y18L)	95-97	-	-	1599	-	-	1842	466	915
ARANOS 2.0 i (Y20L)	95-97	-	-	1599	-	-	1842	466	915
ESPERO 1.8 i (C18LE)	95-97	-	-	1599	-	-	1842	466	915
ESPERO 2.0 i (C20LE)	95-97	-	-	1599	-	-	1842	466	915
EVANDA 2.0	02-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007					
KALOS 1.2	03-	1456	-	-	-	-	1827	-	-
KALOS 1.4	02-	1420	-	1513	-	-	-	-	915
				(**)19007					
KALOS 1.4 16 V	03-	1420	-	1513	-	-	-	-	915
				(**)19007					
KORANDO 2.3	99-	-	-	(**)19012	-	-	-	40026	-
KORANDO 2.3 D 4x4, TDiC (OM661LA)	98-	-	-	1572	-	-	-	40026	-
KORANDO 2.9 D (MB-0M662)	99-	-	-	1572	-	-	-	40026	-
KORANDO 2.9 TD (MB-OM60129TD)	99-	-	-	1572	-	-	-	40026	-
KORANDO 3.2 (MB104995)	99-	-	-	1572	-	-	1872	40026	-
				(**)19012					
LACETTI 1.8	04-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007					
LANOS 1.4 (A14SMS)	97-	1420	-	1513	-	-	-	478	915
· ,				1590					
				(**)19007					
LANOS 1.5 (A15SMS)	97-	1420	-	1513	-	-	-	478	915
				1590					
				(**)19007					
LANOS 1.6 16 V (A16DMS)	97-	1420	-	1513	-	-	-	478	915
(*) Para temperatura de aceite / For oil tempe	rature (**) Par	a temperati	ıra de aire /	For air temn	erature				



DAEWOO (Continuación)									
LANOS 1.6 16 V (A16DMS) (Ver hoja an	terior)			1590					
				(**)19007					
LEGANZA 2.0 16 V (T20SED)	00-	1420	-	1513	-	-	-	478	915
				1590				40019	
				(**)19007					
LEGANZA 2.0 i 16 V (X20SED)	97-02	1420	-	1513	-	-	-	478	-
				(**)19007					
				1590				40019	
LEGANZA 2.2 i 16 V (T22SED)	99-	1420	-	1513	-	-	-	478	-
				1590				40019	
				(**)19007					
MATIZ 0.8	98-	1456	-	-	-	-	-	466	-
								40019	
MATIZ 1.0	03-	1456	-	1590	-	-	1827	466	-
MUSSO 2.2 TD (MB-0M601)	99-	-	-	1572	-	-	-	40026	-
MUSSO 2.3 (MB-M111970)	99-	-	-	(**)19012	-	-	-	40026	-
MUSSO 2.9 TD (MB-0M60129TD)	99-	-	-	1572	-	-	-	40026	-
MUSSO 3.2 (MB-M104992)	99-	-	-	1572	-	-	1872	40026	-
· · · · · · · · · · · · · · · · · · ·				(**)19012					
NEXIA 1.5 i (G15MF)	95-97	-	1601	1513	-	-	-	466	915
				1590					
NEXIA 1.5 i 16 V (A15MF)	95-97	-	1601	1513	-	-	-	466	915
				1590					
NUBIRA 1.6 i 16 V (A16DMS)	97-	1420	-	1513	-	-	1883	478	915
				1590				40019	
				(**)19007					
NUBIRA 2.0 i 16 V (C20SED)	99-	1420		1513					915
				1590					
NUBIRA 2.0 i 16 V (X20SED)	97-99	1420	-	1513	-	-	-	40019	915
				1590					
				(**)19007					
REZZO 1.6	00-	1420	-	1590	-	-	1883	-	915
REZZO 1.8 (A18DMS, F18D2)	00-	1420	-	1590	-	-	1883	-	915
REZZO 2.0	00-	1420	-	1513	-	-	-	-	915
				1590					
				(**)19007					
TACUMA 1.6 (A16DMS)	00-05	1420	-	1590	-	-	1883	-	915
TACUMA 1.8 (F18S2)	00-	1420	-	1590	-	-	1883	-	915
TACUMA 2.0 (X20SED)	00-	1420	-	1513	-	-	-	-	-
				1590					
				(**)19007					



DAIHATSU									
APPLAUSE I 1.6 i 16 V (HD-E)	90-	1457	-	1576	-	-	1888	-	-
				1577					
APPLAUSE II 1.6 i 16 V	97-	1457	-	-	-	-	-	-	-
CHARADE	79-84	1457	-	1581	-	-	-	439	-
CHARADE Turbo	85-87	1457	-	1577	-	-	-	439	-
CHARADE 1.0	88-	1457	-	1577	-	-	-	-	-
CHARADE 1.0 (CL10)	90-93	-	-	1577	-	-	1889	-	-
CHARADE 1.0 i	87-	1456	-	1576	-	-	-	-	-
CHARADE 1.0 i (G102)	88-	1457	-	1577	-	-	-	-	-
CHARADE 1.0 i GTI	88-	1457	-	1577	-	-	-	-	-
CHARADE 1.0 i GTTi	87-	1457	-	1577	-	-	1889	-	-
CHARADE 1.0 TD (CL70)	90-93	-	-	1577	-	-	1889	-	-
CHARADE (HCE) (USA)	89-	1457	-	1576	-	-	-	-	-
CHARADE III 1.0 (CB90)	90-92	1456	-	1576	-	-	1889	-	-
CHARADE III 1.3 i, 4x4 (HCE)	88-92	-	-	1577	-	-	1889	-	-
CHARADE IV 1.3 16 V (HC)	93-99	1457	-	1576	-	-	1888	-	-
CHARADE IV 1.6 GTi (HD-E)	93-99	1457	-	1576	-	-	1888	-	-
CUORE	81-84	1457	-	-	-	-	-	-	-
	85-	1457	-	1577	-	-	-	-	-
CUORE IV 0.8 (ED20)	95-96	1457	-	1576	-	-	1888	-	-
CUORE VI 1.0 i (EJDE)	98-03	1457	-	-	-	-	-	400	-
DOMINO	81-	1457	-	1576	-	-	-	-	-
				1577					
DOMINO 0.8 i (ED20)	94-98	1457	-	1576	-	-	1888	-	-
FEROZA 1.6 i	89-	1457	-	1577	-	-	-	-	-
FEROZA HARD TOP 1.6 i 16 V (HD-E)	88-	1457	-	1576	-	-	1888	-	-
· · ·				1577					
FEROZA SOFT TOP 1.6 i 16 V (HD-E)	88-	1457	-	1576	-	-	1888	-	-
,				1577					
MIRA 0.8 i (ED20)	94-97	1457	-	1576	-	-	1888	-	-
MOVE 0.8 (ED20)	96-	1457	_	1576	-	-	1888	-	-
MOVE 1.0 i (EJDE)	98-	1457	-	-	-	-	-	400	-
ROCKY 2.0 i (USA)	89-	1457	-	1576	-	-	-	-	-
SIRION 1.0 i, 4x4 (EJDE)	98-00	1457	-	-	-	-	-	400	-
SPORTRACK 1.6 i 16 V 4x4 (HD-E)	93-97	1457	-	1576	-	-	1888	-	-
TERIOS 1.3 4x4 (HE-EJ)	97-00	1457	-	-	-	-	-	400	-
VALERA 1.5 i 16 V (HEE)	93-96	1457	-	1576	-	-	1888	-	-
YRV 1.0 (EJ-VE)	01-	1457	-	-	-	-	-	400	-
YRV 1.3, 4x4 (K3VE)	01-	1457	-	-	-	-	-	400	-



FIAT									
124 1438 cc.	69-72	1402	1602	1503	-	1753	-	455	918
124 1600 cc., 1800 cc. (4 vel)	68-75	1402	1601	1503	-	1753	-	455	918
· · · · · ·			1608						
124 1600 cc., 1800 cc. (5 vel)	68-75	1402	1601	1503	-	1753	-	455	923
			1608						
124 2000 cc.	79-86	1402	-	1503	-	-	1802	455	923
125	67-70	1402	1602	1503	-	1753	-	455	916
125 Special	68-73	1402	1602	1503	-	1753	-	455	923
126 (TM)	75-87	1409	-	-	-	-	-	455	947
126 704 cc. BIS	87-	1422	-	1503	-	-	-	455	-
127 903 cc. Special	74-78	1409	1601	1503	-	-	-	455	927
·			1608						
	78-82	1409	1609	-	-	1753	-	455	-
127 903 cc. C, CL, L	-80	1409	1601	-	-	1753	-	455	927
	80-83	1409	1609	-	-	1753	-	455	927
127 1050 cc. L	77-82	1402	1609	-	-	1753	-	455	927
			1612						
127 1050 cc. C, CL, Top	78-86	1402	1609	1503	-	-	_	455	927
			1612						
127 1.3 D	82-86	1410	1609	1503	-	_	_	455	927
127 1.3 0	86-88	1410	1654	1503	_	_	_	455	927
127 1301 cc. Sport	82-86	-	1612	1503	-	-	_	455	927
127 Special	82-86	1409	1612	-	-	1753	-	455	927
127 Sport	78-82	1410	1609	1503	_	-	_	455	927
127 35010	70 02	1410	1612	1303				433	<i>JL1</i>
127 Super	82-86	1409	1612	1503	-	-	-	455	927
128 1116 cc., 1290 cc.	76-84	1402	1609	1503	-	_	_	455	927
128 Special	69-75	1402	1601	-	-	1753	-	455	927
131 1300 cc. Mirafiori	74-81	1402	1601	1503	_	-	_	455	918
131 1300 cc. Supermirafiori	81-85	1402	1601	1503	-	1753	-	455	923
131 1600 cc. Mirafiori	74-81	1402	1601	1503	_	1753	_	455	923
131 1600 cc. Supermirafiori	81-85	1402	1601	1503	_	1753	_	455	923
131 CL, Super	76-83	1402	1609	1503	-	1753	_	455	923
131 Diesel	78-83	1402		1503		1753		455	923
131 Panorama	74-76	1402	1601	1503	-	1755	-	455	918
131 Fallolallia	76-85	1402	1601 1609	1503	-	-	-		923
131 Panorama Diesel				1503				455	
	78-83	1402	1601		-	1753	1000	455	923
132 (TM)	72-82	1402	1601	1503	-	1753	1802	455	923
132 Diesel	78-82	1402	1615	1503	-	1753	-	455	923
147	79-81	1402	1601	-	-	-	-	455	927
500 0.5 (110F.000), 0.6	-75	1409	-	-	-	-	-	497	-
500 1.2	07-	1405	-	-	-	-	1890	40016	900
500 4 0 0 V (450 1 000)		4.6-					4000	40024	
500 1.2 8 V (169A4.000)	07-	1405	-	-	-	-	1890	40016	900
								40024	
500 1.3 D Multijet, Multijet 16 V	07-	1405	-	-	-	-	1850	40016	900
								40024	
500 1.4	07-	1405	-	-	-	-	-	40016	900



FIAT (Continuación)									
500 1.4 (Ver hoja anterior)								40024	
500 1.4 16 V (169A3.000)	07-	1405	-	-	-	-	-	40016	900
								40024	
600 (TM)	-68	1409	-	-	-	-	-	452	-
								497	
850	69-76	1409	-	-	-	-	-	455	-
850 Spider, Sport	69-76	1404	-	-	-	-	-	455	-
2000 Spider Europa	80-86	1422	-	1503	-	-	-	455	-
2000 Spider Supercharger	80-86	-	-	-	-	1753	-	455	-
ARGENTA 1.6	81-83	1402	1601	1503	-	-	1802	455	-
ARGENTA 1.6 Supercharger	83-85	1410	-	1503	-	1753	-	455	-
ARGENTA 2.0, 2.0 ie	81-83	1402	1601	1503	-	-	1802	455	-
ARGENTA 2.5 D	81-86	1402	1615	1503	-	-	-	455	-
ARGENTA 2.5 TD	83-86	1402	1653	1503	-	-	-	-	-
ARGENTA 100 1.6; 120 2.0, 2.0 ie	83-86	1402	-	1503	-	1753	1802	451	-
BARCHETTA 1.8 i 16 V (188A6.000)	95-	1405	-	1503	-	-	1801	413	926
, ,							1851		
							1857		
BRAVA	77-81	1402	_	1503	_	-	-	-	_
BRAVA 1.4 i 12 V	95-	1405	1624	1503		-	1801	443	900
		2,00		1303				1.10	926
BRAVA 1.4 i 12 V (Aire Acond.)	95-	1405	16508	1503	_	-	1801	443	900
bitwit 1.4 i 12 v (time recond.)		1403	10300	1303			1001	773	926
BRAVA 1.6 i 16 V (182A4.027)	95-98	1405	1624	1503		-	1801	413	900
BIANA 1.0 1 10 V (102A4.027)	75 70	1403	1024	(**)19013			1828	443	926
				()15015			1851	773	720
							1857		
BRAVA 1.6 i 16 V (182A4.027) (A. Acond.)	95-98	1405	16508	1503		_	1801	413	900
BRAVA 1.0 1 10 V (102A4.027) (A. ACOIIU.)	93-90	1403	10300	(**)19013		_	1828	443	926
				()19013			1851	443	920
BRAVA 1.6 i 16 V (182B6.000)	00-	1405	_	-		_	1857	413	926
BRAVA 1.8 i GT 16 V (182A2.000)			-			-			
BRAVA 1.8 G 10 V (182A2.000)	95-01	1405	-	1503	-	-	1839	413	926
							1851	443	
DDAVA 1 0 D	0.5	1/05	16507	1502			1881	456	026
BRAVA 1.9 D	95-	1405	16507	1503	-	-	-	413	926
DDAVA 1 0 D (Airs Assaul)	0.5	1/05	16507	1502		1705		443	026
BRAVA 1.9 D (Aire Acond.)	95-	1405	16507	1503	-	1795	-	413	926
DDAVA 4 0 JTD (400D0 000)	00.01	4.05					4057	443	005
BRAVA 1.9 JTD (182B9.000)	00-01	1405	-	- 4502	-	4707	1857	413	926
BRAVA 1.9 TD (75 CV) (182A8.000)	96-01	1405	-	1503	-	1797	1818	413	926
				1530			1881	443	
PRAMA A O TR (TT CIV) (100 (100 (100 (100 (100 (100 (100 (10	0.0.0.		4			4====		456	
BRAVA 1.9 TD (75 CV) (182A8.000) (A.A.)	96-01	1405	16508	1503	-	17523	-	413	926
				1530				443	
BRAVA 1.9 TD (100 CV) (182A7.000)	96-01	1405	16507	1503	-	-	1881	413	926
				(**)19003				443	
								456	
BRAVA 1.9 TD (100 CV) (182A7.000) (A.A.)	96-01	1405	16508	1503	-	-	-	413	926
(**) Para temperatura de aire / For air temperatur	е								
			181						



FIAT (Continuación)									
BRAVA 1.9 TD (100 CV) (182A7.000) (A.A.)	(Ver hoia	ant.)		(**)19003				443	
	(101 110)	,,,		()=====				456	
BRAVA 80 1.2 16 V (182B2.000)	98-00	1405	_	-	_	-	1851	413	900
2.0 60 2.2 20 1 (20222.000)		2,00					1001	456	
BRAVA 80 1.2 16 V (188A5.000)	00-01	1405	_	-	_	-	1857	413	900
								456	
BRAVA 100 1.6 i 16 V (182A4.027)	98-	1405	_	1503	_	_	1828	413	926
2.0.00.200.200.200.		2,00		(**)19013			1851	456	720
BRAVA 100 1.6 i 16 V (182A4.027) (A.A.)	98-	1405	16508	1503		_	1828	413	926
21011/1 100 110 1 10 1 (102/11/02/) (/11/11)	- 30	1103	10300	(**)19013			1851	456	320
BRAVA 105 1.9 JTD (182B4.000)	98-01	1405	-	-	_	-	1851	413	926
BINN 103 1.3 01D (102D4.000)	JO 01	1403					1031	456	720
BRAVO 1.4 i 12 V	95-	1405	1624	1503		_	1801	443	900
BRAVO 1.4 1 12 V	95-	1405	1024	1505		_	1001	443	926
BRAVO 1.4 i 12 V (Aire Acond.)	95-	1405	16508	1503		_	1801	443	920
BRAVO 1.4 I 12 V (Alle Acollu.)	95-	1405	10006	1505	-	-	1001	443	
DDAMO 1 // T lot	07	1/05					1900	40016	926
BRAVO 1.4 T-Jet	07-	1405	-	-	-	-	1890	40016	9246
PPANO 4 / T 7 + 45 W /400A4 000 A / 000	0.7	4/05		_			4000	40017	00/6
BRAVO 1.4 T-Jet 16 V (198A1.000, A4.000)	07-	1405	-	-	-	-	1890	40016	9246
								40017	
BRAVO 1.6 i 16 V (178A8.011)	98-	1405	1624	1503	-	-	1828	413	926
BRAVO 1.6 i 16 V (178A8.011) (Aire Ac.)	98-	1405	16508	1503	-	-	1828	413	926
BRAVO 1.6 i 16 V (182A4.000)	95-	1405	1624	1503	-	-	1801	413	900
				(**)19013			1828	443	926
							1851		
BRAVO 1.6 i 16 V (182A4.000) (Aire Ac.)	95-	1405	16508	1503	-	-	1801	413	900
				(**)19013			1828	443	926
							1851		
BRAVO 1.6 i 16 V (182B6.000)	00-01	1405	-	-	-	-	1857	413	926
BRAVO 1.8 GT (182A2.000)	95-	1405	1624	1503	-	-	1839	413	926
							1851	443	
							1881		
BRAVO 1.8 GT (182A2.000) (Aire Acond.)	95-	1405	16508	-	-	-	-	413	926
								443	
BRAVO 1.9 D (160A7.000)	95-	1405	16507	1503	-	-	-	443	926
BRAVO 1.9 D (160A7.000) (Aire Acond.)	95-	1405	16507	1503	-	1795	-	443	926
BRAVO 1.9 JTD (182B9.000)	00-01	1405	-	-	-	-	1857	413	926
BRAVO 1.9 TD (75 CV) (182A8.000)	95-	1405	-	1503	-	1797	1818	413	926
				1530			1881	443	
BRAVO 1.9 TD (75 CV) (182A8.000) (A.A.)	95-	1405	16508	1503	-	17523	-	413	926
				1530				443	
BRAVO 1.9 TD (100 CV) (182A7.000)	96-01	1405	16507	1503	-	-	1881	413	926
, , , ,								443	
BRAVO 1.9 TD (100 CV) (182A7.000) (A.A)	96-01	1405	16508	1503	-	-	1881	413	926
, , , , , , , , , , , , , , , , , , , ,								443	
BRAVO 2.0 i HGT 20 V (182A1.000)	95-98	1405	1624	1503	-	-	1801	443	926
((**)19003					
BRAVO 2.0 i HGT 20 V (182A1.000) (A.A.)	95-98	1405	16508	1503	_	-	1801	443	926
2 L. C. L. C. C. (10LN1.000) (N.N.)	33 30	1400	10000	1505			1001	773	320



FIAT (Continuación)									
BRAVO 2.0 i HGT 20 V (182A1.000) (A.A.) (V	er hoja ar	nterior)		(**)19003					
BRAVO 2.0 i HGT 20 V (182B7.000)	98-01	-	-	-	-	-	1851	413	926
								456	
BRAVO 80 1.2 i 16 V (182B2.000)	98-00	1405	-	-	-	-	1851	413	900
BRAVO 80 1.2 i 16 V (188A5.000)	00-01	1405	-	-	-	-	1857	413	900
								456	
BRAVO 105 1.9 JTD (182B4.000)	98-01	1405	-	-	-	-	1829	413	926
							1851	456	
CINQUECENTO 704 cc.	92-	1405	1624	1510	-	-	-	455	-
CINQUECENTO 903 cc. ie	92-	1405	1624	-	-	-	1818	455	917
							1839		
CINQUECENTO 1.1 i	94-97	1405	1624	-	-	-	1818	455	900
							1839		
COUPÉ 1.8 i 16 V (183A1.000)	96-00	1405	1665	1503	-	-	1801	413	926
				(*) 1505			1851	457	
COUPÉ 2.0 i 16 V (836A3.000)	94-	1405	1624	1503	-	-	1818	457	926
				(*) 1505			1839		
				(**)19013					
COUPÉ 2.0 i 16 V (836A3.000) (Aire Ac.)	94-	1405	1665	1503	-	-	-	457	926
				(*) 1505					
				(**)19013					
COUPÉ 2.0 i 16 V Turbo ((175A1.000)	93-96	1405	1624	1503	-	-	1818	457	-
				(*) 1505					
				(**)19013					
COUPÉ 2.0 i 16 V Turbo ((175A1.000) (A.A.)	93-96	1405	1665	1503	-	-	-	457	901
				(*) 1505					9206
				(**)19013					
COUPÉ 2.0 i 20 V (182A1.000)	96-	1405	1624	1503	-	-	1851	413	926
				(*) 1505			1881		
				(**)19003					
COUPÉ 2.0 i 20 V (182A1.000) (Aire Ac.)	96-	1405	1665	(**)19003	-	-	-	413	926
COUPÉ 2.0 i 20 V (182B3.000)	98-	1405	1665	(**)19003	-	-	1851	413	926
								456	
COUPÉ 2.0 i 20 V Turbo (175A3.000)	96-	1405	1624	1503	-	-	1851	413	901
			1665	(*) 1505			1881		9211
CROMA 1.6	85-86	1402	-	-	1706	-	1801	436	-
								455	
	87-88	1422	1624	-	1706	-	1801	436	-
								455	
	89-	1405	-	-	1706	-	1801	436	-
		1422							
CROMA 1.8 16 V (939A4.000)	05-	-	-	(*) 1505	-	-	1882	40016	-
								40017	
CROMA 1.8 MPi (939A4.000)	05-	-	-	-	-	-	1835	40016	-
, ,								40017	
CROMA 1.9 D Multijet (939A1.000,A2.000)	05-	1405	-	-	-	-	1850	40016	9246
, , , , , , , , , , , , , , , , , , , ,								40017	
CROMA 1.9 JTD, 16 V (939A7.000, A8.000)	05-	1405	-	-	-	-	1850	40016	9246



FIAT (Continuación)									
CROMA 1.9 JTD, 16 V (939A7.000, A8.00	00) (Ver hoia a	nterior)						40017	U
CROMA 1.9 TDS	87-90	1422	1670	-	1704	-	-	436	-
		-						451	
	91-	1402	-	(*) 1505	1704	-	-	436	901
		1405		, ,					
CROMA 2.0 i	85-90	1422	1624	-	1706	-	1801	451	-
	91-	1405	1624	-	1706	-	1818	436	901
		1422					1839		
CROMA 2.0 i 16 V	91-96	1405	1624	(*) 1505	1707	-	-	436	901
		1422	1670						9206
CROMA 2.0 ie	85-86	1402	-	-	1706	-	1801	436	-
								455	
	87-88	1422	1624	-	1706	-	1801	436	-
								455	
	89-	1405	-	-	1706	-	1801	436	-
		1422							
CROMA 2.0 ie Turbo	85-86	1410	-	-	1706	-	1801	436	-
								455	
	87-88	1410	1624	-	1706	-	1801	436	-
								455	
	89-	1405	-	-	1706	-	1801	436	-
		1410							
	91-92	1405	-	-	1706	-	1818	436	9206
							1839	473	
	93-	1405	-	-	1706	-	1818	436	901
							1839		
CROMA 2.2 i 16 V (194A1.000)	05-	-	-	1513	-	-	-	40016	9246
								40017	
CROMA 2.4 D Multijet (939A3.000)	05-	1405	-	-	-	-	1850	40016	-
000111 0 / 370								40017	
CROMA 2.4 JTD	05-	-	-	-	-	-	-	40016	-
CDOMA O 5 ' VG		1/05	1600	(+) 4505			1001	40017	201
CROMA 2.5 i V6	93-	1405	1698	(*) 1505	- 170/	-	1801	- 126	901
CROMA 2.5 TDS	87-90	1402	-	(*) 1505	1704	-	-	436	-
	01	1/00		(*) 4505	170/		1010	451	001
	91-	1402	-	(*) 1505	1704	-	1818	436	901
DODI 0 1 2 (222 A E 0 0 0)	01-	1405	_	-		_	1839	_	
DOBLO 1.2 (223A5000) DOBLO 1.2 ie	00-	-	-	-			1866		
DOBLO 1.2 le DOBLO 1.3 D Multijet (223A9.000)	05-		_	_	-	-	1850 1850	40018 445	926
20020 1.3 D Muttijet (22389.000)	05-	1405	-	-	-	_	1000	40016	920
								40016	
DOBLO 1.3 JTD 16 V (188A9.000)	04-	1405	_	-	_	_	1850	445	926
000L0 1.3 010 10 V (100A3.000)	04-	1403		-			1000	40016	320
								40010	
DOBLO 1.3 MJTD (199A2.000)	05-	1405	_	-		_	1850	445	926
20220 1.3 11010 (1337/2.000)	03	1403					1000	40016	520
								.0010	



FIAT (Continuación)									
DOBLO 1.4, 1.4 MPi (350A1.000)	05-	-	-	-	-	-	1890	40017	-
` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `								40018	
DOBLO 1.6 16 V (182B6.000)	01-	1405	-	-	-	-	1850	445	900
								40017	
								40018	
DOBLO 1.6 16 V (223A8.027)	04-	1405	-	1503	-	-	1850	40016	900
								40017	
DOBLO 1.9 D (223A6.000)	01-	1405	-	-	-	-	1850	434	-
								445	
								40017	
								40018	
DOBLO 1.9 D Multijet (186A9.000)	05-	1405	-	-	-	-	1850	445	926
								40016	
								40017	
DOBLO 1.9 JTD (182B9.000, 223B2.000)	01-	1405	-	-	-	-	1850	40016	926
								40017	
								40018	
DOBLO 1.9 JTD (223A7.000, 223B1.000)	03-	1405	-	-	-	-	1850	445	926
								40016	
								40017	
DUCATO 1.8	81-	1424	1614	1523	-	-	-	455	931
DUCATO 1.9 D (149B1.000)	90-94	1402	1653	-	1704	-	-	455	931
		1422	16513						938
DUCATO 1.9 D (230A2.000)	94-	1405	16507	-	1704	1798	-	444	911
								456	
DUCATO 1.9 D (DJY)	98-02	1463	16507	-	1724	-	-	413	911
		1466			1743			444	9221
								457	
DUCATO 1.9 D (DJY) (Aire Acond.)	98-02	1463	-	1516	1724	-	-	413	911
		1466			1743			444	9221
								457	
DUCATO 1.9 TD	92-94	1422	16513	-	1704	-	-	455	938
	94-	1405	16507	-	1704	1798	1818	444	911
								456	
DUCATO 1.9 TD (XUD9TF/L)	98-	1466	-	-	-	-	-	-	-
DUCATO 2.0 (R5B)	94-	1463	16507	-	1708	-	1810	413	911
		1466			1710			444	
								456	
								460	
DUCATO 2.0 (R5B) (Aire Acond.)	94-	1463	-	-	-	-	1861	413	911
		1466						444	
								456	
								460	
DUCATO 2.0 (RFL)	02-	1466	-	-	-	-	1863	40016	9221
								40017	
								40018	
DUCATO 2.0 (XN1T)	81-	1424	1614	1522	-	1756	-	455	931
			1624	1523					938



FIAT (Continuación)									
DUCATO 2.0, 4x4 (RFW)	94-02	1463	16507	-	1708	-	1810	413	911
		1466						444	
								456	
								460	
DUCATO 2.0, 4x4 (RFW) (Aire Acond.)	94-02	1463	-	-	1708	-	1861	413	911
		1466						444	
								456	
								460	
DUCATO 2.0 i	94-	1463	16507	-	1708	-	-	444	-
					1710			456	
								460	
DUCATO 2.0 i (Aire Acond.)	94-	1463	16508	-	1708	-	1861	444	-
					1710			456	
								460	
DUCATO 2.0 JTD (DW10)	02-	1466	-	-	-	-	1865	40016	-
								40017	
								40018	
DUCATO 2.3 JTD (F1AE0481C)	02-	1400	-	-	1742	-	1829	40016	9221
								40017	
								40018	
DUCATO 2.5 D	90-92	1402	1636	1503	-	-	-	455	938
		1405							
DUCATO 2.5 D, TD	92-94	1405	16513	1503	-	-	-	455	938
	94-	1405	16507	-	1742	-	1818	444	911
								456	
								460	
DUCATO 2.5 D, TD (4x4)	92-94	1422	16513	1503	-	-	-	455	938
DUCATO 2.8 D (8140.63)	98-02	1405	16507	-	1742	-	1818	413	911
								444	
								457	
DUCATO 2.8 JTD, 4x4 (8140.43S)	02-	1405	-	-	1742	-	1829	413	9221
								40016	
								40017	
								40018	
								40023	
DUCATO 2.8 TDi, 4x4 (8140.43)	97-	1405	16507	-	1742	-	1818	413	911
								444	
								457	
DUCATO 2.8 TDi, 4x4 (8140.43) (Aire Ac.)	97-	1405	16508	-	1742	-	1818	413	911
								444	
								457	
DUCATO 120 2.3 D Multijet (F1AE0481D)	06-	1400	-	-	-	-	1829	40016	9221
								40017	
DUCATO 160 2.3 D Multijet (F1CE0481D)	06-	1400	-	-	-	-	1829	40016	9246
								40017	
DUCATO D, TD	86-90	1402	1653	-	1704	-	-	455	931
DUCATO Mot. CRD	86-90	1464	1653	1531	-	-	-	455	931
DUNA 1.7 D	87-88	1422	1652	1503	_	_	_	455	917



FIAT			A	0		رحا		101	
FIAT (Continuación)		J°L		Ä					
(Continuacion)									
DUNA 1.7 D (Ver hoja anterior)	88-	1422	1652	1503			-	U	917
DUNA 60 1.1; 70 1.3	87-	1422	1624	1503	_	_	-	436	917
50111 00 1.1, 70 1.5		1122	1021	1303				451	317
								455	
								460	
GRANDE PUNTO 1.2 (199A4.000)	05-	1405	-	-	-	-	1890	-	900
GRANDE PUNTO 1.3 D Multijet (199A2.000)	05-	1405	-	-	-	-	1850	-	926
GRANDE PUNTO 1.4 (350A1.000)	05-	1405	-	-	-	-	1890	-	900
GRANDE PUNTO 1.4 16 V	05-	1405	-	-	-	-	1890	-	900
GRANDE PUNTO 1.4 Abath	07-	1405	-	-	-	-	1890	-	926
									9246
GRANDE PUNTO 1.4 MPi (199A6.000-7000)	05-	1405	-	-	-	-	1890	-	900
GRANDE PUNTO 1.4 MPi Turbo (198A4.000)	05-	1405	-	-	-	-	1890	-	926
									9246
GRANDE PUNTO 1.4 T-Jet	07-	1405	-	-	-	-	1890	-	926
									9246
GRANDE PUNTO 1.9 D Multijet (199A5.000)	05-	1405	-	-	-	-	1850	-	9246
GRANDE PUNTO 1.9 JTD (939A1.000-7000)	05-	1405	-	-	-	-	1850	-	9246
FIORINO 903 cc	-81	1409	1609	-	-	1753	-	455	927
			1612						
FIORINO 1050 cc	79-88	1422	1601	-	-	1753	-	455	927
			1612						
FIORINO 1.1, 1.3	88-	1405	1624	-	-	1753	-	455	917
		1422						460	
FIORINO 1.3 D	79-88	1410	1601	1503	-	-	-	455	927
			1654						
FIORINO 1.4 i, 1.5 i	88-	1405	1624	1503	-	-	-	455	917
		1422						460	
FIORINO 1.6 i	93-	1405	1665	1503	-	-	1801	460	926
FIORINO 1.7 D	93-	1405	1652	1503	-	-	-	460	917
FIORINO 1.7 TD	97-	-	-	-	-	17523	-	-	-
IDEA 1.2 16 V (188A5.000)	04-	1405	-	-	-	-	1850	40016	900
								40017	
IDEA 1.3 D Multijet (199A3.000)	05-	1405	-	-	-	-	1850	40016	926
								40017	
IDEA 1.3 JTD (188A9.000)	04-	1405	-	-	-	-	1850	40016	926
								40017	
IDEA 1.4 (192B2.000)	04-	1405	-	-	-	-	1850	40016	900
							1890	40017	
IDEA 1.4 (350A1.000)	05-	1405	-	-	-	-	1890	40016	900
								40017	
IDEA 1.4 16 V (843A1.000)	04-	1405	-	-	-	-	1850	40016	900
							1890	40017	
IDEA 1.9 JTD (188B2.000)	04-	1405	-	-	-	-	-	40016	915
								40017	
LINEA 1.3 D Multijet	07-	1405	-	-	-	-	1850	40016	926
								40017	
LINEA 1.3 JTD (199A3.000)	07-	1405	-	-	-	-	1850	40016	926



FIAT (Continuación)									
LINEA 1.3 JTD (199A3.000) (Ver hoja anterio	r)							40017	
LINEA 1.4 (350A1.000)	07-	1405	-	-	-	-	1890	40016	900
								40017	
LINEA 1.4 MPI Turbo (198A4.000)	07-	1405	-	-	-	-	1890	40016	926
								40017	
LINEA 1.4 T-Jet	07-	1405	-	-	-	-	1890	40016	926
								40017	
MAREA 1.2 i 16 V (182B2.000)	98-	1405	-	-	-	-	-	443	900
MAREA 1.6 i 16 V (182B6.000)	00-	1405	1624	1503	-	-	1828	443	926
							1851		
							1857		
MAREA 1.6 i 16 V (182B6.000) (Aire Acond.)	00-	1405	16508	1503	-	-	1828	443	926
MAREA 4 6 CV (400R5 000)	00.00	4/05	1607	4500			1851	//2	006
MAREA 1.6 SX (182B5.098)	00-02	1405	1624	1503	-	-	1828	443	926
MADEA 1 6 SY (192DE 000) (Airo Acond)	00-02	1405	16500	(**)19013 1503	_		1020	/. /. 2	026
MAREA 1.6 SX (182B5.098) (Aire Acond.)	00-02	1405	16508	(**)19013		-	1828	443	926
MAREA 2.0 i 20 V (182A1.011)	96-	1405	1624	1503			1801	443	926
MAKEA 2.0 1 20 V (102A1.011)	90-	1405	1024	(**)19003			1001	443	920
MAREA 2.0 i 20 V (182A1.011) (Aire Acond.)	96-	1405	16508	1503	_	-	1801	443	926
TAKEN ELO I EO V (TOEMEOTT) (Ame Aconda)		1403	10300	(**)19003			1001	773	
MAREA 75 1.9 TD	96-	1405	16507	-	_	-	1818	-	926
	99-	-	-	-	-	17523	-	443	-
MAREA 75 1.9 TD (Aire Acond.)	96-	1405	16508	-	-	-	-	-	926
MAREA 80 1.4 i 12 V (182A3.000)	96-	1405	1624	1503	-	-	-	443	900
MAREA 80 1.4 i 12 V (182A3.000) (Aire A.)	96-	1405	16508	1503	-	-	-	443	900
MAREA 100 1.6 i 16 V (182A4.000)	96-	1405	1624	1503	-	-	1828	443	926
				(**)19013			1849		
							1851		
MAREA 100 1.6 i 16 V (182A4.000) (Aire A.)	96-	1405	16508	1503	-	-	1828	443	926
				(**)19013			1849		
							1851		
MAREA 100 1.9 JTD (182B9.000)	01-	1405	-	-	-	-	1857	443	926
								456	
MAREA 100 1.9 TD (182A7.000)	96-	1405	16507	1503	-	-	1881	443	926
MAREA 100 1.9 TD (182A7.000) (Aire A.)	96-	1405	16508	-	-	-	-	443	926
MAREA 105 1.9 JTD (182B4.000)	99-	1405	-	-	-	-	1829	443	926
MAREA 110 1.9 JTD (186A6.000)	01	1/05		-			1851 1857	456 443	026
"INNLA 110 1.9 JID (100A0.000)	01-	1405	-			-	100/	443	926
MAREA 115 1.8 i 16 V (182A2.000)	96-	1405	1624	1503	_	_	1851	443	926
(102A2.000)	30-	1403	1024	1505		-	1881	440	920
MAREA 115 1.8 i 16 V (182A2.000) (Aire A.)	96-	1405	16508	1503	_	-	-	443	926
MAREA 125 2.4 TD (185A2.000)	96-	1405	16507	(**)19003		-	1801	443	921
123 2.1.13 (103/12.000)	30	1-03	10307	()15005			1851	773	J L 1 .
				_			1881		
							1001		
MAREA 125 2.4 TD (185A2.000) (Aire A.)	96-	1405	16508	(**)19003	-	-	-	-	9211



FIAT (Continuación)									
MAREA 130 2.4 JTD (185A6.000) (Ver hoja	anterior)						1849	456	
							1851		
MAREA 150 2.0 i 20 V (182A1.000)	96-99	1405	1624	1503			1801	443	92
				(**)19003					
MAREA 150 2.0 i 20 V (182A1.000) (A.A.)	96-99	1405	16508	1503			1801	443	92
				(**)19003					
MAREA 150 2.0 i 20 V (185A8.000)	01-	1405	-	(**)19003	-	-	1857	443	92
								456	
MAREA 155 2.0 i 20 V (182A7.000)	99-	1405	-	(**)19003	-	-	1851	443	91
								456	
MULTIPLA 1.6 16 V (182B6.000)	01-	1405	-	-	-	-	1857	40016	9
MULTIPLA 1.6 16 V (186A4.000)	98-	1405	-	1503	-	-	1849	413	91
MULTIPLA 1.9 JTD (186A9.000)	02-	1405	-	1503	-	-	1829	413	9:
							1851	40016	
							1857	40036	
MULTIPLA 1.9 JTD (937A3000)	05-	1405	-	-	-	-	1857	413	9
								40016	
								40036	
MULTIPLA 100 1.6 16 V (182A4.000)	99-	1405	-	-	-	-	1849	40016	9:
MULTIPLA 105 1.9 JTD (182B4.000)	99-	1405	-	-	-	-	1851	413	9
								40016	
								40036	
MULTIPLA 110 1.9 JTD (186A6.000)	01-02	1405	-	-	-	-	1857	413	9:
								40016	
								40036	
MULTIPLA 115 1.9 JTD (186A8.000)	02-	1405	-	-	-	-	1857	413	9
								40016	
								40036	
PALIO 1.0 (178A1.000)	98-	-	1624	-	-	-	-	413	9
21170 4 0 (47014 000) (4: 4 1)			1665					443	
PALIO 1.0 (178A1.000) (Aire Acond.)	98-	-	1665	-	-	-	-	413	9:
24170 4 4 : /47000 022)	00	1/05	1607	4502		1752		443	
PALIO 1.1 i (178B9.033)	98-	1405	1624	1503	-	1753	-	413	9
PALIO 1.2 (178C4.066)	97-	1/05	1624	1502		1753	1010	443	9
PALIO 1.2 (178E2.000)	98-	1405		1503 1503	-		1818	413	9
ALIO 1.2 (178E2.000)	90-	1405	1624	1505		1753	1818	413	9
PALIO 1.2 (178E2.000) (Aire Acond.)	98-	1405	1665	1503		1753	1818	413	9
ALIO 1.2 (176L2.000) (Alie Acolla.)	90-	1405	1005	1505		1755	1840	413	9
PALIO 1.2 (188A4000)	01-	1405	16507	_		_	1866	413	9
7.E10 1.E (100/14000)	01-	1403	10507		-	_	1000	40024	91
PALIO 1.2 i (178C4.066) (Aire Acond.)	97-	1405	1665	1503	-	1753	1818	413	9
PALIO 1.2 i 16 V (188A5.000)	01-	1405	16507	-		-	1850	413	9(
112 (100/15/000)	O.I.	1703	10507				1030	40024	
PALIO 1.2 i 16 V (178D7.055)	05-	1405	_	-		_	1850	413	9:
(1,05,1033)		2.100					2030	40016	
PALIO 1.4 i (178B2.000)	97-	1405	1624	1503	-	-	1818	413	91
	,	1.00	1027	-505			2010	443	92



FIAT (Continuación)									
PALIO 1.4 i (178B2.000) (Aire Acond.)	97-	1405	1665	1503	<u> </u>		1818	413	900
PALIO 1.4 I (178B2.000) (AITE ACOIIU.)	97-	1405	1005	1505		-	1010	443	900
PALIO 1.5 i (178E5.022)	04-	1405	_	-		_	1850	413	926
PALIO 1.6 i 16 V (178B3.000)	97-	1405	1624	1503	_	_	1828	413	900
170231000)		1103	1021	(**)19013			1851	40024	926
PALIO 1.6 i 16 V (178B3.000) (Aire Acond.)	97-	1405	1665	1503		-	1828	413	900
((**)19013			1851	40024	926
PALIO 1.6 i 16 V (182B6.000)	01-	1405	-	-	-	-	1850	413	900
,							1857	40024	
PALIO 1.7 D (176B3.000)	98-	1405	1624	1530	-	1753	-	413	900
,								443	926
PALIO 1.7 D (176B3.000) (Aire Acond.)	98-	1405	-	1530	-	17523	-	413	900
								443	926
PALIO 1.7 TD (176A3.000)	97-	1405	1624	1530	-	1753	1818	413	926
PALIO 1.7 TD (176A3.000) (Aire Acond.)	97-	1405	1665	1530	-	1786	-	413	926
PALIO 1.9 D (223A6.000)	01-	1405	-	-	-	-	1857	413	900
								40024	
PALIO 1.9 JTD Weekend (188A2.000)	01-	1405	-	-	-	-	1850	413	926
								40024	
PALIO 70 1.7 TD Weekend (176B7.000)	99-	1405	1665	1530	-	-	1818	413	900
								443	
PALIO 70 1.7 TD Weekend (176B7.000) (AA)	99-	1405	-	1530	-	1786	-	413	900
								443	
PALIO 75 1.2 i (178B7.045)	98-	1405	1624	1503	-	-	1818	413	926
								443	
PALIO 75 1.2 i (178B7.045) (Aire Acond.)	98-	1405	1665	1503	-	-	-	413	926
								443	
PALIO 75 1.2 i (178C4.066)	97-	1405	1624	1503	-	-	1840	413	900
								443	
PALIO 75 1.2 i (178C4.066) (Aire Acond.)	97-	1405	1665	1503	-	-	-	413	900
								443	
PALIO 100 1.6 i 16 V (178C8.098)	98-	1405	1624	-	-	-	1851	413	926
								443	
PALIO 100 1.6 i 16 V (178C8.098) (Aire Ac)	98-	1405	1665	-	-	-	1_	413	926
								443	
PALIO 100 1.6 i 16 V (178D2.011)	98-	1405	1624	1503	-	-	1851	413	926
								443	
PALIO 100 1.6 i 16 V (178D2.011) (Aire Ac)	98-	1405	1665	1503	-	-	1851	413	926
								443	
PANDA, 4 x 4	84-86	1409	1613	1503	-	-	-	455	941
DANDA GOO! GOO! COT	87-	1422	1624	-	-	-	-	455	917
PANDA 898 i, 900 i SPI	91-92	- 4 (05	1624	1503	-	1753	1818	455	917
	92	1405	1624	1503	-	1753	1818	455	917
						.=	1839	15-	
PANDA 1.0 i	86-91	1422	1624	1508	-	1752	1801	455	917
	91-	1405	1624	1503	-	1753	1818	455	917
DANDA 4 4 (4074-222)	0.0					4777	1839	10015	0.5.5
PANDA 1.1 (187A1000)	03-	-	-	-	-	1753	1818	40016	900



FIAT (Continuación)									
(Continuación)									
PANDA 1.1 (187A1000) (Ver hoja anterior)							1866	40018	
PANDA 1.1 i Fire	86-91	1422	1624	1508	-	1752	1801	455	917
	91-	1405	1624	1503	-	1753	1818	455	917
							1839		
PANDA 1.1 ie 4x4 (187A1.000)	00-	1405	-	1503	-	-	1818	413	917
							1857	455	
PANDA 1.2 (188A4000)	03-	1405	-	-	-	-	1866	40016	900
								40017	
								40018	
								40036	
PANDA 1.2 4x4 (188A4.000)	04-	1405	-	-	-	-	1866	40016	900
								40017	
								40018	
								40036	
PANDA 1.2 MJTD (169A1.000)	03-	1405	-	-	-	-	1850	40016	900
· · · · · · · · · · · · · · · · · · ·								40018	
								40036	
PANDA 1.3 JTD (188A9.000)	03-	1405	-	-	-	-	1850	40016	900
,								40017	
								40018	
								40036	
PANDA 1.3 JTD 4x4 (188A9.000)	04-	1405	-	-	-	-	1850	40016	900
,								40017	
								40018	
								40036	
PANDA 1.4 (169A3.000)	06-	1405	-	-	-	-	-	40016	900
,								40018	
								40036	
PANDA 30 650 cc.	80-86	1409	-	-	-	-	-	455	-
PANDA 35 843 cc.	81-	1409	1613	_	_	1753	-	455	_
PANDA 45 903 cc.	81-86	1409	1613	1503	-	1753	-	455	941
PANDA 750 Young	87-	1409	1624	-	-	1753	-	455	917
PANDA 750, 1000 CL, S	87-	1422	1624	1508	_	-	-	455	917
PANDA 1100 (187A1000)	95-00	-	-	_	_	-	1866	-	_
PANDA Diesel	86-89	1410	1658	_	-	1753	-	455	917
PUNTO 1.2 (188A4000)	03-	1405	-	-	-	-	1866	40016	900
112 (100///000)		1100					2000	40017	
								40018	
PUNTO 1.2 16 V (188A5.000)	03-	1405	-	_	-	_	1850	40016	900
10110 112 10 1 (100/13/000)		1103					1030	40017	
								40018	
								40044	
PUNTO 1.3 JTD 16 V (188A9.000)	03-	1405	-	-	_	_	1850	40044	926
(100/3.000)	03-	1400	-	-			1000	40010	920
								40017	
PUNTO 1.4	03-	1405	-		_	_	1850	40044	900
10010 1.4	03-	1400	-			_	1890	40016	900
							1030	40017	
								40044	



FIAT (Continuación)									
PUNTO 1.4 16 V (843A1.000)	03-	1405	-	-	-	-	1850	40016	900
							1890	40017	
								40044	
PUNTO 1.4 i GT Turbo (176A4.000)	94-96	1405	16507	1503	-	-	1801	413	926
								443	
PUNTO 1.4 i GT Turbo (176B6.000)	96-99	1405	16507	1503	-	-	1801	413	926
								443	
PUNTO 1.7 D (176A3.000)	94-00	1405	16507	-	1704	1753	1818	413	926
						1797		443	
PUNTO 1.7 D (176A3.000) (Aire Acond.)	94-00	1405	16507	1503	-	1786	-	413	926
				1530				443	
PUNTO 1.7 TD (176A3.000)	93-99	1405	16507	1503	-	1797	1818	413	926
				1530				443	
PUNTO 1.7 TD (176A3.000) (Aire Acond.)	93-99	1405	-	1503	-	1786	-	413	926
				1530				443	
PUNTO 1.7 TD (176A5.000)	93-99	1405	16507	1503	-	1753	-	413	926
				1530		1797		443	
PUNTO 1.7 TD (176A5.000) (Aire Acond.)	93-99	1405	-	1503	-	1786	-	413	926
				1530				443	
PUNTO 1.8 16 V (188A6.000)	03-	1405	-	-	-	-	1857	40016	926
								40017	
								40044	
PUNTO 1.8 i 16 V (183A1)	99-	1405	-	-	-	-	1851	434	926
PUNTO 1.9 JTD (188A7.000)	01-	1405	-	-	-	-	1850	434	926
								445	
								40016	
								40017	
								40018	
								40044	
PUNTO 1.9 JTD (188B2.000)	03-	1405	-	-	-	-	1850	40016	915
								40017	
PUNTO 55 1.1 i	95-	1405	1624	-	1704	1753	1818	413	900
					1706		1839	443	
	97-	1405	1624	1503	-	1753	-	413	900
PUNTO 55 1.1 i (Aire Acond.)	95-	1405	16508	-	1704	1753	-	-	900
,					1706				
PUNTO 60 1.2 (176B4.000)	94-99	1405	1624	1503	1704	1753	1818	413	900
,								443	
PUNTO 60 1.2 (176B4.000) (Aire Acond.)	94-99	1405	16513	1503	1704	1753	-	413	900
, , , , , ,								443	
PUNTO 60 1.2 i (176A7.000)	94-99	1405	1624	1503	1704	1753	1818	413	900
, ,							1839	443	
							1840		
PUNTO 60 1.2 i (176A7.000) (Aire Acond.)	94-99	1405	16508	1503	1704	1753	-	413	900
(======================================								443	
PUNTO 60 1.2 i (188A4.000)	99-	1405	-	-	-	-	-	434	900
PUNTO 60 1.7 TD (176B7.000)	96-99	1405	16507	1503	-	1753	1818	413	926
	55 55	1-03	10301	1000		1,00	1010	713	720



FIAT (Continuación)									
PUNTO 60 1.7 TD (176B7.000) (Ver hoja anto	erior)					1797		U	
PUNTO 60 1.9 D (188A3.000)	99-	1405	-	-	-	-	1850	434	926
,								445	
PUNTO 75 1.2 i (176A8.000)	94-99	1405	1624	1503	-	1753	1839	413	900
							1840	443	
PUNTO 75 1.2 i (176A8.000) (Aire Acond.)	94-99	1405	16508	1503	-	1753	-	413	900
								443	
PUNTO 80 1.2 i 16 V (188A5.000)	99-	1405	-	-	-	-	1850	434	900
								445	
PUNTO 80 1.9 JTD (188A2.000)	99-	1405	-	-	-	-	1850	434	926
								445	
PUNTO 85 1.2 i 16 V (176B9.000)	96-99	1405	1624	1503	-	-	1818	413	900
							1851	443	
PUNTO 85 1.2 i 16 V (176B9.000) (Aire A.)	96-99	1405	16508	1503	-	-	-	413	900
								443	
PUNTO 90 1.6 i (176A9.000)	94-97	1405	1624	1513	-	-	-	413	900
PUNTO								443	
PUNTO 90 1.6 i (176A9.000) (Aire Acond.)	94-97	1405	16508	1513	-	-	-	413	900
PUNTO VANI 4 O ME 46 V (400 A0 000)		4.05					1050	443	005
PUNTO VAN 1.3 MJ 16 V (188A9.000)	03-	1405	-	-	-	-	1850	40016	926
								40017	
DUNTO WAN 1.7 D (176D2 000)	06.00	1/05	16507	1502		1752		40044	000
PUNTO VAN 1.7 D (176B3.000)	96-00	1405	16507	1503	-	1753	-	413	900
PUNTO VAN 1.7 TD (176A5.000)	96-00	1405	16507	1530 1503	-	1753	-	443 413	926
FUNTO VAN 1.7 TD (170A5.000)	90-00	1405	10507	1530	-	1797	-	443	920
PUNTO VAN 1.7 TD (176A5.000) (Aire Ac.)	96-00	1405	_	1503	_	1786	_	413	926
10010 VAN 1.7 15 (170A3.000) (Alle Ac.)		1403		1530		1700		443	720
PUNTO VAN 1.9 JTD (188A7.000)	00-	1405	_	-	-	-	1850	40016	915
(2001) (2001)		2,03					1030	40017	7.13
								40044	
REGATA 1.1	86-90	1422	1624	-	-	1753	-	436	917
								455	
REGATA 1.5 ie, 1.6 (100 CV)	86-90	1422	1644	1503	-	-	1802	436	917
			1645					455	926
REGATA 60; 70; 75; 85	83-85	1402	1613	1503	-	-	-	455	942
REGATA 70 S; 75 S; 85 S; 100 S	83-85	1402	1613	1503	-	-	-	451	942
REGATA Check Control	83-86	1402	1613	1503	-	-	-	451	942
	86-90	1422	1624	1503	-	-	-	436	926
REGATA D, TD.	83-90	1402	1655	1503	-	-	-	451	917
								455	942
RITMO 2.0	85-87	1410	1613	1503	-	-	-	455	917
	87-88	1410	1613	1503	-	-	-	455	926
RITMO 60 1050 cc.; 60 L 1.1	78-79	1402	1609	1503	-	1753	-	455	927
	79-82	1402	1614	1503	-	1753	-	455	942
RITMO 60 1.1; 70 1.3; 75 1.5	83-85	1402	1613	1503	-	1753	-	455	942
	85-88	1422	1624	1503	-	-	-	455	917
			1644						



FIAT (Continuación)									
								U	
RITMO 65 L, CL 1.3; 75 L 1.5	78-79	1402	1612	1503	-	-	-	455	927
	79-82	1402	1614	1503	-	-	-	455	942
RITMO 75 1.5 ie	85-88	1422	1644	1503	-	-	1802	455	917
RITMO 85 1.6	85-87	1402	1645	1503	-	-	-	451	917
	87-88	1422	-	1503	-	-	-	451	926
RITMO 105 TC	81-85	1410	1614	(*) 1501	-	-	-	455	942
DTTUG 100 TO 100 TO				1503					
RITMO 125 TC, 130 TC	81-83	1402	1614	1503	-	-	-	455	-
DTTUG OL I O I I	83-85	1410	1613	1503	-	-	-	455	942
RITMO Check Control	85-88	1422	1624	1503	-	-	-	451	917
RITMO Diesel	80-82	1402	1614	1503	-	-	-	455	942
			1615						
	82-83	1402	1653	1503	-	-	-	455	942
	83-85	1402	1655	1503	-	-	-	455	942
P.T.110 T.D.	85-88	1422	1655	1503	-	1753	-	455	917
RITMO TD	86-88	1422	1658	1503	-	-	-	451	920
SCUDO 1.6 D Multijet	07-	1466	-	-	-	-	1864	40022	922
								40035	
SCUDO 1.6 ie	95-	1405	-	-	1730	-	-	461	910
								40021	922
SCUDO 1.6 ie (Aire Acond.)	95-	1405	-	1557	-	-	-	461	910
									922
SCUDO 1.6 JTD (9HU)	07-	1466	-	-	-	-	1864	40022	922
								40035	
SCUDO 1.9 D (D9B)	95-	1463	-	-	1708	-	1817	461	910
					1743			40021	922
SCUDO 1.9 D (D9B) (Aire Acond.)	95-	1463	-	-	-	-	1861	461	910
								40021	922
SCUDO 1.9 D (DW8)	98-	1466	1666	-	1734	-	1884	426	910
					1736			461	922
								40021	
SCUDO 1.9 DS (WJY)	04-	1466	-	-	-	-	1862	40021	-
SCUDO 1.9 TD (DHX)	95-	1463	-	-	1708	-	1817	461	910
					1743			40021	
								40022	
SCUDO 1.9 TD (D8B)	98-	1463	1666	-	1743	1779	-	426	911
								40021	
		1466						461	922
SCUDO 1.9 TD (D8B) (Aire Acond.)	98-	1463	-	1516	1708	1779	1861	426	911
		1466						461	922
								40021	
SCUDO 2.0 16 V (RFN)	00-	1466	-	(**)19005	-	-	1862	426	922
								40021	
SCUDO 2.0 D Multijet (RHK, RHR)	07-	1466	-		-	-	1864	40022	922
								40035	
SCUDO 2.0 ie	99-	1466	-	-	-	-	1862	426	922
								40021	
SCUDO 2.0 JTD (RHZ)	99-	1466	-	-	-	-	1862	426	922



FIAT (Continuación)									
SCUDO 2.0 JTD (RHZ) (Ver hoja anterior)								40021	
SCUDO 2.0 JTD 8 V (RHX)	04-	1466	-	-	-	-	1862	40021	-
							1863		
SCUDO 2.0 JTD 16 V (RHM)	04-	1466	-	-	-	-	1864	40021	-
SEICENTO 0.9 i (1170A1.046)	98-	1405	1645	1503	-	-	1818	413	917
							1849		
SEICENTO 1.1 (176B2.000)	98-	1405	1645	1503	-	-	1818	413	900
									917
SEICENTO 1.1 (187A1.000)	98-	1405	-	-	-	1753	1866	413	900
									917
SEICENTO Elektra	99-	-	-	-	-	-	-	413	-
SIENA 1.2 (178B5.000)	98-	1405	1624	1503	-	1753	1818	413	900
							1840	443	926
SIENA 1.2 (178B5.000) (Aire Acond.)	98-	1405	1665	1503	-	1753	-	413	900
								443	926
SIENA 1.2 (178B7.045)	98-	1405	1624	1503	_	1753	1818	413	900
		1,03	1021	2000		17.00	1010	443	926
SIENA 1.2 (178B7.045) (Aire Acond.)	98-	1405	1665	1503		1753	-	413	900
31LW 1.2 (17007.043) (Mile Acond.)		1403	1003	1303		1733		443	926
SIENA 1.2 (178C4.066)	01-	1405	1624	1503	_	-	-	413	900
31LWA 1.2 (17004.000)	01-	1403	1024	1303				413	926
SIENA 1.2 (178C4.066) (Aire Acond.)	01-	1405	1665	1503	_	-	-	413	900
31ENA 1.2 (17804.000) (Alle Acolla.)	01-	1405	1005	1505		-		413	926
CTENA 1 2 (199A / 000)	02-	1405	-	-		_	1866	/12	920
SIENA 1.2 (188A4.000) SIENA 1.2 i 16 V (178D7.055)	05-	1405		-		-	1000	413 413	
SIENA 1.2 10 V (1/8D/.055)	05-	1405	-	-		-	-	40016	926
CIENA 1 2:16 V (100AE 000)	02	1/05	-			_	-		000
SIENA 1.2 i 16 V (188A5.000)	02-	1405	-	-	-	-		413	900
CIENIA 4 2 JTD /400A0 000\		1/05						40024	006
SIENA 1.3 JTD (188A9.000)	02-	1405	-	-	-	-	-	413	926
		_						40016	
CIENTA A A CAT (ATORS OAS)		1.105	150/	4500				40024	
SIENA 1.4 CAT (178B2.016)	96-	1405	1624	1503	-	-	-	413	900
									926
SIENA 1.4 CAT (178B2.016) (Aire Acond.)	96-	1405	1665	1503	-	-	-	413	900
CTENN A A LANGUE CONTRACTOR OF THE CONTRACTOR OF									926
SIENA 1.4 i (178B2.000)	97-	1405	1624	-	-	-	1818	413	926
								443	
SIENA 1.4 i (178B2.000) (Aire Acond.)	97-	1405	1665	-	-	-	1818	413	926
								443	
SIENA 1.5 (178E5.022)	04-	1405	-	-	-	-	-	413	926
SIENA 1.5 (178E5.027)	02-	1405	-	-	-	-	-	413	-
SIENA 1.6 i 16 V (178B3.000)	97-	1405	1624	1503	-	-	1828	413	900
				(**)19013			1851	443	926
SIENA 1.6 i 16 V (178B3.000) (Aire Acond.)	97-	1405	1665	1503	-	-	1828	413	900
				(**)19013			1851	443	926
SIENA 1.6 i 16 V (178D2.011)	99-	1405	1624	1503	-	-	1851	413	900
								443	926
SIENA 1.6 i 16 V (178D2.011) (Aire Acond.)	99-	1405	1665	1503	-	-	1851	413	900
(**) Para temperatura de aire / For air temperature									
			195						



FIAT (Continuación)									
SIENA 1.6 i 16 V (178D2.011) (Aire Acond.) ((Ver hoja	ant.)						443	926
SIENA 1.6 i 16 V (182B6.000)	02-	1405	1624	1503	-	-	1857	413	900
								443	
								40024	
SIENA 1.6 i 16 V (182B6.000) (Aire Acond.)	02-	1405	1665	1503	-	-	1857	413	900
								443	
								40024	
SIENA 1.7 D (176B3.000)	98-	1405	1624	1530	-	1753	-	413	900
						17523		443	926
SIENA 1.7 D (176B3.000) (Aire Acond.)	98-	1405	1665	1530	-	1753	-	413	900
						17523		443	926
SIENA 1.7 TD (176A3.000)	02-	1405	1624	1530	-	-	1818	413	900
								40016	926
SIENA 1.7 TD (176A3.000) (Aire Acond.)	02-	1405	1665	1530	-	1786	-	413	900
								40016	926
SIENA 1.7 TD (176B7.000)	99-	1405	1624	1530	-	-	1818	413	900
SIENA 1.7 TD (176B7.000) (Aire Acond.)	99-	1405	1665	1530	-	-	-	413	900
SIENA 1.7 TD (178C9.066)	99-	1405	1624	1530	-	-	-	413	900
									926
SIENA 1.7 TD (178C9.066) (Aire Acond.)	99-	1405	1665	1530	-	1786	-	413	900
									926
SIENA 1.9 D (223A6.000)	02-	1405	-	-	-	-	1857	413	900
								40024	
STILO 1.2 16 V (188A5.000)	02-	1405	-	-	-	-	1850	40016	900
								40017	
STILO 1.4 16 V (192B2.000)	05-	1405	-	-	-	-	1850	40016	900
							1890	40017	
STILO 1.4 16 V (843A1.000)	04-	1405	-	-	-	-	1890	40016	900
								40017	
STILO 1.6 16 V (182B6.000)	01-	1405	-	-	-	-	1850	40016	-
								40017	
STILO 1.8 16 V (192A4.000)	01-	1405	-	-	-	-	1857	40016	926
								40017	
STILO 1.9 D Multijet (192A8.000-9000)	05-	1405	-	-	-	-	1850	40016	9211
								40017	
STILO 1.9 D Multijet (937A5.000)	05-	1405	-	-	-	-	1850	40016	9211
								40017	
STILO 1.9 JTD (192A5.000)	04-	1405	-	-	-	-	1850	40016	9211
								40017	
STILO 2.4 20 V (192A2.000)	01-	1405	-	-	-	-	1857	40016	9211
								40017	
STRADA 1.2 (188A4.000)	03-	1405	1624	-	-	-	1857	413	926
								443	
STRADA 1.2 (188A4.000) (Aire Acond.)	03-	1405	1665	-	-	-	1857	413	926
								443	
STRADA 1.2 EL (178B7.045)	05-	1405	-	1503	-	-	-	413	900
STRADA 1.2 i Trekking (178B5.000)	99-	1405	1624	-	-	1753	-	413	926
•								443	



FIAT (Continuación)									
(continuacion)									
STRADA 1.2 i Trekking (178B5.000) (A.A.)	99-	1405	1665	-	-	1753	-	413	926
								443	
STRADA 1.3 D Multijet (223A9.000)	06-	1405	-	-	-	-	1850	413	926
STRADA 1.6 MPi (178D2.011)	05-	1405	-	-	-	-	1851	413	900
STRADA 1.7 TD (176A3.000)	99-	1405	1624	1530	-	1753	1818	413	926
								443	
STRADA 1.7 TD (176A3.000) (Aire Acond.)	99-	1405	1664	1530	-	1786	-	413	926
								443	
STRADA 1.9 D (223A6.000)	00-	1405	1624	-	-	-	1857	413	92
,								443	
								40024	
STRADA 1.9 D (223A6.000) (Aire Acond.)	00-	1405	1664	-	_	-	1857	413	92
								443	
								40024	
STRADA 1.9 JTD (188A2.000)	03-	1405	_	-	_	_	1850	413	92
(200.121000)		2.03					1000	443	
								40024	
TALENTO 1.9 D	90-92	1405	1653	-	1704	_	_	455	93
IALLINIO 1.3 D	90-92	1422	1055	_	1704			433	93
	92-94	1405	16513	-	1704	_	_	455	93
TEMPDA (Airo Acond)	90-91	1403		1503			-	457	92
TEMPRA (Aire Acond.)			1665		-	-	-		
TEMPRA 4.2	91-	1405	1665	1503	-	-	-	457	92
TEMPRA 1.3	90-91	1422	1624	1503	-	-	-	456	92
TEMPRA 4 0 CV	91-	1405	1624	1503	-	-	-	456	92
TEMPRA 1.3 SX	90-91	1422	1624	1503	-	-	-	457	92
	91-	1405	1624	1503	-	-	-	457	92
TEMPRA 1.4 i MPI	93-96	1405	1624	1503	-	-	-	456	-
				1513				457	
TEMPRA 1.4 i MPI (Aire Acond.)	93-96	1405	1665	1503	-	-	-	456	
TEMPRA 1.6	90-91	1422	1624	1503	-	-	-	456	92
	91-	1405	1624	1503	-	-	-	456	92
TEMPRA 1.6 i MPI	93-96	1405	1624	1503	-	-	-	456	-
				1513				457	
TEMPRA 1.6 i MPI (Aire Acond.)	93-96	1405	1665	1503	-	-	-	456	-
TEMPRA 1.6 SX	90-91	1422	1624	1503	-	-	-	457	92
	91-	1405	1624	1503	-	-	-	457	92
TEMPRA 1.8 i	93-96	1405	1624	1503	1707	-	1818	457	92
TEMPRA 1.8 ie	90-91	1422	1624	(**)19013	1706	-	1818	456	92
	91-	1405	1624	(**)19013	1706	-	-	456	92
TEMPRA 1.9 D	93-96	1405	1664	1503	-	-	-	456	92
				1529				457	
				1530					
TEMPRA 2.0 ie (159A6.046)	90-96	1402	1624	1503	-	-	1818	456	92
		1405	1665	(**)19013				457	
TEMPRA D, TD	90-91	1422	-	1503	-	-	-	456	92
	91-	1405	1664	1503	-	-	-	457	92
TIPO 1.1 DGT	88-91	1422	1624	-	-	-	-	457	92
		1405	1624	-				457	92



FIAT (Continuación)									
TIPO 1.1 Fire	88-91	1422	1624	-		1752	-	456	926
12. 5. 212 1.115	91-	1405	1624	-	-	1752	-	456	926
TIPO 1.4	88-91	1422	1624	-	_	1753	1801	456	926
12. 5. 24.	91-	1405	1624	-	_	1753	-	456	926
TIPO 1.4 DGT	88-91	1422	1624	1503	-	1753	-	457	926
12. 5. 21. 2. 21	91-	1405	1624	1503	_	1753	_	457	926
TIPO 1.4 i	90-	1405	1624	1503	_	1754	1801	457	926
		1422				1755			
TIPO 1.6 i	90-	1405	1624	1503	-	1754	1801	457	926
13. 6. 5.6		1422				1755		101	
TIPO 1.7 D	88-91	1422	1658	1503	_	-	_	456	920
•	91-	1405	1658	1503	_	_	_	456	920
TIPO 1.8 i	93-	1405	1624	-	1707	-	1818	457	920
TIPO 1.8 i (Aire Acond.)	93-	1405	1665	-	1707	_	-	457	92
TIPO 1.8 ie, 1.8 ie 16 V	89-91	1422	1624	1503	-	_	1801	457	92
111 0 1.0 10, 1.0 10 10 1	03 31	1122	1021	(**)19013			1810	137	,,,
	91-	1405	1624	-	-	_	1801	456	92
		1103	1021				1839	150	,,,
TIPO 1.9 D, TD	88-91	1422	1658	1503	_	_	-	457	92
		1122	1030	1529				137	
	91-	1405	1658	1503		_	-	457	92
		1403	1030	1529				737	<i></i>
TIPO 1.9 TDS	93-	1405	1664	1530		_	-	457	92
TIPO 2.0 ie 16 V	92-	1405	1665	1503	_	-	1818	456	92
111 0 210 10 10 1		1103	1003	(**)19013			1839	150	
ULYSSE 1.8 i (LFW)	96-	1463	1631	-	1708	_	1810	415	91
021332 1.0 1 (2111)		1403	1031		1700		1010	40021	922
ULYSSE 1.8 i (LFW) (Aire Acond.)	96-	1463	-	1516			1861	415	91
original file (File) (Alle Acollar)		1403		1310			1001	40021	922
ULYSSE 1.9 TD (XUD9TF/L)	95-	1463	-	-	1708	1779	-	461	91
021332 1.5 15 (80551172)		1466			1700	1794		40021	71
ULYSSE 1.9 TD (XUD9TF/L) (Aire Acond.)	95-	1463	_	-		-	1861	461	91
021332 1.5 10 (NOD511/2) (NIIC NCOIId.)		1466					1001	40021	71
ULYSSE 2.0 (RFN-EW10J4)	02-	1466	-	(**)19005		-	1862	40020	_
0L133E 2.0 (K1N-LW1034)	02-	1400		()19005			1002	40020	
ULYSSE 2.0 (RFU-XU10J2C)	94-02	1463	-	-	1708	1779	1810	461	91
0L135L 2.0 (N10-X01002C)	34-02	1466		-	1700	1794	1010	40021	91
ULYSSE 2.0 (RFU-XU10J2C) (Aire Acond.)	94-02	1463	-	-		-	1861	461	91
ociose 2.0 (Ni o No 1002e) (Mile Neona.)	J4 0L	1466					1001	40021	71
ULYSSE 2.0 D Multijet (RHK, RHR)	06-	1466	_	-	_	_	1864	461	922
oz. 32 z. o o riateljet (Milly, Milly)	30.	1700					1004	40022	JLL
								40022	
ULYSSE 2.0 i (XU10J2C)	94-	1463	1671	-	1708	_	_	461	91
0L133L 2.0 1 (NO1032C)	94-		10/1	-		-	_	401	
IIIVSE 2 0 ; (VIII40726) (A; - A)	0/	1466		1527	1709		1061	161	922
ULYSSE 2.0 i (XU10J2C) (Aire Acond.)	94-	1463	-	1527	-	-	1861	461	91
ULYSSE 2.0 i 16 V (RFN, RFV)	99-	1466	-	(**)19005	-	-	1810	40021	922
HIVEET 2 0 : 16 V /DEN DEV. /A. A. I.	00	1/66		1516			1862	/0001	000
ULYSSE 2.0 i 16 V (RFN, RFV) (Aire Acond.)	99-	1466	-	1516	-	-	1861	40021	922



FIAT (Continuación)									
					Ħ				
ULYSSE 2.0 i Turbo (XU10J2CTE)	94-	1463	1671	-	1708	-	1841	461	913
		1466			1709			40021	
ULYSSE 2.0 i Turbo (XU10J2CTE) (A.A)	94-	1463	-	1527	-	-	1841	461	91
		1466							
ULYSSE 2.0 JTD (RHW-DW10ATED4)	02-	1466	-	-	-	-	1863	40022	-
							1862	40020	
							1864		
ULYSSE 2.0 JTD (RHZ)	99-02	1466	-	-	-	-	1862	426	91
								461	92
								40021	
ULYSSE 2.0 JTD 16 V (RHM)	03-	1466	-	-	-	-	1862	461	-
							1864	40020	
ULYSSE 2.1 TD (P8C)	96-99	1463	1666	-	1708	-	1817	426	91
								40021	
ULYSSE 2.1 TD (P8C) (Aire Acond.)	96-99	1463	-	1516	-	-	1861	426	91
								40021	
ULYSSE 2.2 JTD (DW12ATED4)	02-	1466	-	-	-	-	1862	461	92
							1864	40020	
								40022	
ULYSSE 3.0 V6 (XFW)	02-	1466	-	(**)19005	-	-	1862	461	-
								40020	
UNO 994 cc i SPI	91-	1422	1624	-	-	1753	1818	456	92
								457	
UNO 1.0 i Fire, 1.1 i Fire	91-	1405	1624	1503	-	1752	1818	456	90
		1422		1508		1753		457	
UNO 1.1 CS	88-	1422	1624	1503	-	-	-	-	91
UNO 1.3 ie Turbo	85-88	1422	1652	1507	-	-	1801	455	91
UNO 1.4 ie Turbo	89-	1422	1652	1503	-	-	-	456	92
UNO 1.7 DS Mondo	96-	-	-	-	-	17523	-	-	-
UNO 1.7 TD	86-87	1422	1652	1503	-	-	-	455	91
	87-88	1422	1652	1503	-	-	-	-	91
UNO 1.9 D	89-	1422	1652	1503	-	-	-	456	92
UNO 45 903 cc.	83-85	1409	1612	-	-	1753	-	436	92
								451	
								455	
								460	
	86-88	1409	1624	-	-	1753	-	436	91
								455	
	89-	1409	1624	-	-	1752	-	456	91
UNO 45 1.0 i Fire	85-86	1402	1612	-	-	1752	-	436	92
								451	
								455	
								460	
	86-88	1422	1624	-	-	1752	-	436	91
								455	
	89-	1422	1624	1508	-	-	-	456	90
									91



FIAT (Continuación)									
UNO 45 1.0 SL (Ver hoja anterior)	86-88	1422	1624	1508				455	917
UNO 45 1.3 D	83-85	1410	1652	1503	-	-	-	455	927
								460	
	86-87	1410	1652	1503	-	-	-	455	917
								460	
	87-88	1410	1652	1503	-	-	-	455	917
								460	
	89-	1422	1652	1503	-	-	-	456	917
UNO 45 S 903 cc.	83-85	1409	1612	1503	-	-	-	436	927
								451	
								455	
								460	
11110 55 4 4 (4)	86-88	1409	1624	1503	-	-	-	455	917
UNO 55 1.1 (4 vel)	83-85	1402	1612	-	-	1753	-	455	927
UNO 55 S 1.1 (5 vel)	83-85	1402	1612	1503	-	-	-	455	927
UNO 60 1108 cc.	89-	1422	1624	1508	-	-	-	456	900
UNO 60 1116 cc.	86-87	1402	1624	1502				460	917
UNO 60 1116 CC.	87-88	1402	1624	1503 1503	-	-	-	455 460	917
UNO 60 1.7 D	89-	1422	1652	1503	-	_	-	456	926
UNO 70 1.3 i SX	83-85	1402	1612	1503	-	_	-	455	927
010 70 1.5 1 3/	86-87	1422	1624	1503	-	_	-	436	917
		1122	1021	1303				455	31,
								460	
	87-88	1422	1624	1503	-	_	-	436	917
UNO 70 1.4 ie	89-	1422	1624	-	-	1753	-	456	926
UNO 70 1.4 TD	85-86	1402	1652	1503	-	-	-	455	927
								460	
	86-88	1422	1652	1503	-	-	-	455	917
								460	
	89-	1422	1652	1503	-	-	-	456	926
UNO 70 1.5	87-88	1422	1624	1507	-	-	-	455	917
UNO 75 1.3 ie Turbo	89-	1422	1652	1507	-	-	-	456	926
UNO 75 1.5 i SX	83-85	1422	1612	1503	-	1753	-	451	927
				1507				455	
	85-89	1422	1624	1503	-	1753	-	436	917
11110 77 4 5		4/22	4.55.	1507			1000	460	
UNO 75 1.5 ie	89-	1422	1624	1503	-	- 1750	1802	456	926
UNO Check Control	83-87	1402	1612	1503	-	1752	-	451	927
	87-88	1422	1624	1503	-	1752	-	436	917
V 1 /0 1 2	89-	1422	1624	1502	-	-	-	457	917
X 1/9 1.3	73-78	1402	1601	1503	-	-	-	455	927
X 1/9 1.5	78-83	1402	-	1503 1507	-	-	-	455	942



FORD								Щ	
					T				
CAPRI 1.3, 1.6 (OHC) (D)	69-73	1471	-	1543	-	-	-	463	934
		1473							
CAPRI 1.3, 1.6, 2.0 (OHC) (D)	74-87	1471 1473	-	1543	-	-	-	470	934
CAPRI 1.6, 2.0, 3.0 S (GB)	76-87	1471	-	1543	-	-	-	470	934
		1473							
CAPRI 2.0, 2.6 V6, 3.0 (D)	74-87	1471 1473	-	1543	-	-	-	470	934
CARRI 2.2 V.E (D)	7/ 75	1473		1543				/70	934
CAPRI 2.3 V6 (D)	74-75		-	1043	-	-	-	470	
CAPRI 2.8 i (GB)	81-87	1471	-	-	-	-	-	470	934
CARRIAGO IT L. (D)	04.07	1473						/70	201
CAPRI 2.8 i Turbo (D)	81-87	-	-	-	-	-	-	470	934
CAPRI 3.0 GT, S, E (GB)	69-76	1499	-	1543	-	-	-	-	934
CAPRI (OHC, OHV, VH) (GB)	68-72	1499	-	1543	-	-	-	-	934
	72-76	1471	-	1543	-	-	-	-	934
		1473							
CAPRI V4; V6 (D)	69-73	1499	-	1543	-	-	-	463	934
CONSUL (TM)	72-77	1471	-	1543	-	-	-	-	934
		1473							
		1483							
COUGAR 2.0 16 V (EDBA,EDBB,EDBC,EDBD)	98-01	1443	-	-	-	-	-	415	9233
00/// 2.0 10 V (EDB//,EDBB/,EDBC/,EDBB)								429	
								446	
								447	
COUGAR 2.5 ST 200 24 V (MABB)	98-	1401	-	-	-	-	1844	415	9233
, ,							1867	429	
								446	
								447	
COUGAR 2.5 V6 24 V (LCBA)	98-	1401	_	(**)19014	_	-	1844	415	9233
COOGNIC 2.5 VO 24 V (LOBIN)		1401		()13014			1867	429	7233
							1007	446	
								447	
COUGAR 2.5 V6 24 V (LCBB,LCBC,LCBE)	00-01	1401	-	(**)19014		-	1844	415	9233
COOGAN 2.5 VO 24 V (LCBB,LCBC,LCBL)	00-01	1401	-	()19014			1867	429	9233
							1007		
								446	
CORTINA (TM)	70.76	4.74		45.42				447	027
CORTINA (TM)	70-76	1471	-	1543	-	-	-	-	934
		1473							
	76-83	1471	-	1543	-	-	-	470	934
		1473							
ENDEAVOUR 2.6 EFI	03-	1457	-	1598	-	-	-	40000	9250
ESCORT 1.1	74-80	1473	-	1543	-	-	-	470	925
ESCORT 1.3	74-80	1473	-	1543	-	-	-	470	925
ESCORT 1.6	74-80	1473	-	1543	-	-	-	470	925
ESCORT CLASSIC 1.6 16 V (L1E)	98-00	1443	1627	(**)19004	-	-	1821	416	9223
		1473	16217				1843		
							1844		
ESCORT CLASSIC 1.6 16 V (L1E) (Aire Ac.)	98-00	1443	16506	(**)19004	-	-	1821	416	9223
(**) Para temperatura de aire / For air temperatu	re		201						



FORD (Continuación)									
ESCORT CLASSIC 1.6 16 V (L1E) (Aire Ac.) (/er hoja an	t.) 1473					1843		
							1844		
ESCORT CLASSIC 1.8 TD (RFD, RFK)	98-00	1473	1627	1546	-	-	1844	416	9223
			16212						9234
									9235
ESCORT CLASSIC 1.8 TD (RFD, RFK) (Aire A.)	98-00	1473	16506	1546	-	-	1844	416	9223
									9234
									9235
ESCORT III 1.1 (OHV)	80-84	1471	1607	1542	-	-	-	470	925
		1473	1640	1548					
ESCORT III 1.3 (CVH)	80-84	1471	1607	1542	-	-	-	470	925
		1473	1640	1548					
ESCORT III 1.4 i	82-90	-	1640	1546	-	-	-	-	-
ESCORT III 1.6 D	84-86	1471	1606	1542	-	-	-	470	925
		1473		1544					
ESCORT III 1.6 RS Turbo	86-90	1471	1627	1545	-	-	-	470	925
ESCORT III 1.6 XR3i (CVH)	80-82	1471	1607	1542	-	-	-	470	925
		1473							
	82-84	1471	1607	1542	-	-	-	470	925
		1473	1640						
ESCORT III 1.8 D	80-88	1471	1627	1546	-	-	-	470	925
ESCORT III RS Turbo	84-86	1471	1607	1544	-	-	-	470	925
		1473	1640						
ESCORT IV 1.1 (GSG)	85-86	1471	1607	1544	_	_	_	464.04	925
(470	
ESCORT IV 1.1 (HCS)	88-90	1471	1633	1544	-	-	-	470	925
ESCORT IV 1.3	85-86	1471	1607	1544	-	-	-	470	925
ESCORT IV 1.3 (HCS)	88-90	1471	1633	1544	-	-	-	470	925
ESCORT IV 1.3 (OHV)	86-88	1471	1607	1544	-	-	-	470	925
			1627						
	88-	1471	1633	1548	-	-	-	464.04	925
ESCORT IV 1.4 (CVH)	86-90	1471	1625	1545	-	-	-	464.04	925
		1473	1627	1546				470	
ESCORT IV 1.6 (CVH)	86-90	1471	1625	1545	-	-	-	470	925
		1473	1627	1546					
ESCORT IV 1.6 D	86-88	1471	1627	1545	_	-	_	470	925
ESCORT IV 1.6 i	82-90	-	1640	1546	_	-	_	-	-
ESCORT IV 1.6 XR3i	85-86	1471	1607	1544	-	-	-	464.04	925
		- 1,7 -	1640					470	
	86-90	1471	1627	1545	-	-	-	470	925
ESCORT V 1.1	91-	1471	1633	1544	-	-	_	464.04	913
ESCORT V 1.3 (J4B, J6A, JBE)	90-	1471	1633	1548	_	_	-	416	913
בטטאו דייי (סדט, סטרו, סטר)	JU-	17/1	1033	1770				464.04	9235
ESCORT V 1.4 (F6F, F6G)	90-95	1473	1633	1545	-	_	-	416	913
1.4 (101, 100)	30-33	14/2	1033	1545		_	-	464.04	913
ESCORT V 1.4 (F6F, F6G) (Aire Acond.)	90-95	1473	1646	1546	-	_	-	416	913
LOCONT V 1.4 (FOF, FOG) (Alle Acolla.)	30-33	14/3	1676	1545	_	-	_	410	
			10/0	1348				404.04	9235



ESCORT V 1.6 (LJF, LUJ, LUK) (Aire Acond.) 90-92 - 1676 1545	416 64.04 9416 64.04 9416 64.04 9416 64.04 9416 9416 9410 9416 9410 941	9235 913 9235 913 913 9235 913 9235 913 9235 -
ESCORT V 1.6 (LJF, LUJ, LUK) (Ver hoja anterior) ESCORT V 1.6 (LJF, LUJ, LUK) (Aire Acond.) 90-92 - 1676 1548 446 ESCORT V 1.6 XR3i 90- 1471 1633 1545 446 ESCORT V 1.8 D (RTE, RTF, RTH) 91- 1471 1627 1546	416 64.04 9416 64.04 9416 64.04 9416 64.04 9416 9416 9410 9416 9410 941	913 9235 913 913 9235 913 9235 913 9235
ESCORT V 1.6 (LJF, LUJ, LUK) (Aire Acond.) 90-92 - 1676 1545	416 64.04 9416 64.04 9416 64.04 9416 64.04 9416 9416 9410 9416 9410 941	913 9235 913 913 9235 913 9235 913 9235
ESCORT V 1.6 XR3i 90- 1471 1633 1545 46 ESCORT V 1.8 D (RTE, RTF, RTH) 91- 1471 1627 1546 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) 92- 1471 1633 1821 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 - 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 - 46 ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 - 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT V RS Turbo 92-95 1471 1633 1548	64.04 9 64.04 9 416 64.04 9 416 64.04 9 416 64.04 9 416 64.04 9	9235 913 913 9235 913 9235 913 9235
ESCORT V 1.6 XR3i 90- 1471 1633 1545 46 ESCORT V 1.8 D (RTE, RTF, RTH) 91- 1471 1627 1546 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) 92- 1471 1633 1821 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1546 46 ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT V I 1.3 (J4B) 92-95 1471 1633 1548 46 ESCORT VI 1.3 (J6A) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F0F, FEG) (Aire Acond.) 94-95 1471 1633 1545 1821 46 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 1821 46 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 1821 46 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545	64.04 416 64.04 9 416 64.04 9 64.04 9 64.04 9 64.04	913 913 9235 913 9235 913 9235
ESCORT V 1.8 D (RTE, RTF, RTH) 91- 1471 1627 1546	416 64.04 9 416 64.04 9 416 64.04 9 64.04 9	913 9235 913 9235 913 9235
ESCORT V 1.8 D (RTE, RTF, RTH) 91- 1471 1627 1546	64.04 9 416 64.04 9 416 64.04 9 64.04 9	9235 913 9235 913 9235
ESCORT V 1.8 i 16 V XS3i (RDA, RQB) 92- 1471 1633 1821 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 46 ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT V I 1.3 (J4B) 92-95 1471 - 1548 46 ESCORT VI 1.3 (J6A) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F0H) 94-95 1471 1633 1545 46 ESCORT VI 1.5 (F0H) 94-95 1471 1633 1545 46 ESCORT VI 1.5 (F0H) 94-95 1471 1633 1545 46 ESCORT VI 1.5 (F0H) (Aire Acond.) 94-95 1471 1676 1545 46 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821 46 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821	64.04 9 416 64.04 9 416 64.04 9 64.04 9	9235 913 9235 913 9235
ESCORT V 1.8 i 16 V XS3i (RDA, RQB) 92- 1471 1633 1821 46 ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 46 ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 1633 1548 46 ESCORT VI 1.3 (J6A) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F0F, FEG) (Aire Acond.) 94-95 1471 1633 1545 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 66 ESCORT VI 1.5 i 16 V (L1E) 92-95 1471 1633 1821 46 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821 46 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821	416 64.04 9 416 64.04 9 64.04 9	913 9235 913 9235
ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 46 ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 - 1548 46 ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F0H) (Aire Acond.) 94-95 1471 1633 1545 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 66 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821 46 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821 46 ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821	64.04 9 416 64.04 9 64.04 416	9235 913 9235
ESCORT V 1.8 i 16 V XS3i (RDA, RQB) (A.A.) 92- 1471 1676 1821 46 ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1633 1548 66 ESCORT VI 1.4 (FUH) 94-95 1471 1633 1548 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1633 1545 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 67 ESCORT VI 1.5 i 16 V (L1E) 92-95 1471 1633 1821 466	416 54.04 54.04 416	913 9235
ESCORT V Z.O (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 1633 1548	64.04 9 64.04 416	9235
ESCORT V 2.0 (DOHC/DL) 90- 1471 1676 1546 46 ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 1633 1548	64.04 416	
ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 - 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 1633 1548	416	-
ESCORT V RS 2000 (N7A) 91-92 1471 1633 1821 46 ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 - 1548 46 ESCORT VI 1.3 (J6A) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1633 1548 46 ESCORT VI 1.4 (FUH) 94-95 1471 1633 1545 66 ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545 67 ESCORT VI 1.5 i 16 V (L1E) 92-95 1471 1633 1821 66		
ESCORT V RS Turbo 90- 1471 1633 1545 - 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 - 1548		
ESCORT V RS Turbo 90- 1471 1633 1545 1839 46 ESCORT VI 1.3 (J4B) 92-95 1471 - 1548	54.04	913
ESCORT VI 1.3 (J4B) 92-95 1471 - 1548		9235
ESCORT VI 1.3 (J4B) 92-95 1471 - 1548	64.04	913
ESCORT VI 1.3 (J6A) 92-95 1471 1633 1548		
ESCORT VI 1.3 (J6A) 92-95 1471 1633 1548	416	913
ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548	64.04	9235
ESCORT VI 1.4 (F6F, FEG) 92-95 1471 1633 1548	416	913
ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1646 1548	64.04	9235
ESCORT VI 1.4 (F6F, FEG) (Aire Acond.) 92-95 1471 1646 1548	416	913
ESCORT VI 1.4 (FUH) 94-95 1471 1633 1545	64.04	9235
ESCORT VI 1.4 (FUH) 94-95 1471 1633 1545	416	913
ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545	64.04	9235
ESCORT VI 1.4 (FUH) (Aire Acond.) 94-95 1471 1676 1545	416	913
ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821	64.04	9235
ESCORT VI 1.6 i 16 V (L1E) 92-95 1471 1633 1821	416	913
	64.04	9235
	416	913
46	64.04	9235
ESCORT VI 1.6 i 16 V (L1E) (Aire Acond.) 92-95 1471 1676 1821	416	913
46	64.04	9235
ESCORT VI 1.6 i 16 V (L1H) 94-95 1471 1633 1821	416	913
46	64.04	9235
ESCORT VI 1.6 i 16 V (L1H) (Aire Acond.) 94-95 1471 1676 1821	416	913
46	64.04	9235
ESCORT VI 1.8 16 V XR3i (RQB) 92-95 1471 1633 1821	416	913
46	64.04	9235
ESCORT VI 1.8 16 V XR3i (RQB) (Aire A.) 92-95 1471 1676 1821	416	913
46	64.04	9235
ESCORT VI 1.8 D (RTE, RTF, RTH) 92-95 1471 1627 1546	416	913
46	64.04	9235
ESCORT VI 1.8 D (RTE, RTF, RTH) (Aire A.) 92-95 1471 16212 1546	416	913
16506 46	6/0/	9235
ESCORT VI 1.8 i 16 V (RDA) 92-95 1443 1627 1821	64.04	9223
1471 1633 1844 46		9234
16217	416	9235



FORD (Continuación)									
ESCORT VI 1.8 i 16 V (RDA) (Aire Acond.)	92-95	1443	1676	-	-	-	1821	416	922
		1471	16506				1844	464.04	923
									923
ESCORT VI 1.8 TD (RFD, RFKM RFS)	93-95	1471	1627	1546	-	-	1844	416	922
			16212					464.04	923
									923
ESCORT VI 1.8 TD (RFD, RFKM RFS) (Aire A.)	93-95	1471	16506	1546	-	-	1844	416	922
								464.04	923
									923
ESCORT VI 1.8 XR3i 16 V 4x4 (RDA)	93-95	1471	1633	-	-	-	1821	416	913
								464.04	923
ESCORT VI 1.8 XR3i 16 V 4x4 (RDA) (Aire A)	93-95	1471	1676	-	-	-	1821	416	913
								464.04	923
SCORT VI 1.8 XR3i 16 V 4x4 (RQB)	93-95	1471	1633	-	-	-	1821	416	913
								464.04	923
ESCORT VI 1.8 XR3i 16 V 4x4 (RQB) (Aire A)	93-95	1471	1676	-	-	-	1821	416	913
								464.04	923
SCORT VI RS Cosworth, 4x4 (N5F)	92-95	-	16506	1546	-	-	1818	464.04	913
				(**)19013					923
SCORT VII 1.3 (BL13H-JBE)	95-96	1473	-	1548	-	-	-	416	923
								464.04	923
SCORT VII 1.3 i (J4B, J6A)	95-	1473	-	1541	-	-	1844	416	91
				1543				464.04	922
				1545					923
				1548					923
				(**)19004					
SCORT VII 1.4 i (F4B)	95-	1473	1633	1548	-	-	-	416	922
								464.04	923
									923
SCORT VII 1.4 i (F4B) (Aire Acond.)	95-	1473	1646	1548	-	-	-	416	922
			1676					464.04	923
									923
SCORT VII 1.6 i 16 V Zetec (L1E, L1K)	95-	1473	1633	(**)19004	-	-	1821	416	913
								464.04	
SCORT VII 1.6 i 16 V Zetec (L1E, L1K) (A.A)	95-	1473	16506	(**)19004	-	-	1821	416	913
								464.04	
SCORT VII 1.8 D (RTE, RTF, RTH)	95-96	1473	1627	1546	-	-	-	416	922
								464.04	923
									923
SCORT VII 1.8 D (RTE, RTF, RTH) (Aire A.)	95-96	1473	16212	1546	-	-	-	416	922
			16506					464.04	923
									923
SCORT VII 1.8 i 16 V Zetec (RDA, RKC)	95-	1473	1633	(**)19004	-	-	1821	416	913
			16217					464.04	923
SCORT VII 1.8 i 16 V Zetec (RDA, RKC) (A.A)	95-	1473	16506	(**)19004	-	-	1821	416	91
								464.04	923
SCORT VII 1.8 TD (RFD, RFK)	95-98	1473	1627	1546	-	-	1844	416	922
								464.04	923



FORD (Continuación)									
ESCORT VII 1.8 TD (RFD, RFK) (Ver hoja ante	rior)								9235
ESCORT VII 1.8 TD (RFD, RFK) (Aire Acond.)	95-98	1473	16212	1546	-	-	1844	416	9223
			16506					464.04	9234
									9235
ESCORT VII 1.8 TD (RVA)	95-	1473	-	1546	-	-	1844	416	9223
								464.04	9234
									9235
ESCORT VII 1.8 TD (RVA) (Aire Acond.)	95-	1473	16212	1546	-	-	1844	416	9223
			16506					464.04	9234
									9235
ESCORT VII RS 2000, 4x4 (N7A)	95-98	1473	1633	-	-	-	-	416	9234
								464.04	9235
ESCORT VII RS Cosworth, 4x4 (N5F)	95-98	-	-	1546	-	-	-	416	9234
								464.04	9235
ESCORT VII RS Cosworth, 4x4 (N5F) (A.A)	95-98	-	16506	1546	-	-	-	416	9234
								464.04	9235
EVEREST 2.6 EFI	03-	1457	-	1598	-	-	-	40000	9250
FIESTA I 1.0	81-83	1471	1607	1541	-	-	-	470	925
		1473	1640	1548					
FIESTA I 1.1	81-83	1471	1607	1541	-	_	-	470	925
		1473	1640	1548					
FIESTA I 1.3	81-83	1471	1607	1541	_	_	_	470	925
		1473	1640	1548					
FIESTA I 1.6 XR2 (OHV)	81-83	1471	1607	1541	-	_	-	470	925
(* *)		1473	1640	1548				464.04	
FIESTA II 1.0	83-85	1471	1640	1542	_	_	_	464.04	925
<u> </u>		1473	1676	1548					
FIESTA II 1.1	83-85	1471	1640	1542	-	_	_	464.04	925
		1473	1676	1548					
FIESTA II 1.3	83-85	1471	1640	1542	-	_	-	464.04	925
<u> </u>		1473	1676	1548				10 110 1	323
FIESTA II 1.4 (CVH)	86-87	1471	1625	1546	-	_	_	464.04	-
112377 11 117 (6777)		1473	1023	15 10				10 110 1	
FIESTA II 1.6 D	84-86	1471	1606	1542	-	_	_	464.04	925
112377 11 110 5	0100	1473	1000	1312				10 110 1	323
	86-89	1471	-	1545	-	-	_	464.04	925
FIESTA II 1.6 XR2 (LUB)	83-85	1471	1640	1542	-	_	_	464.04	925
1115/11 1.0 ARE (E0D)	03 03	1473	1676	1548				404.04	323
FIESTA III 1.0 (TLB)	89-95	1471	1633	1548	-	_	_	416	913
11151/(111 1.0 (115)		14/1	1033	1540				464.04	9235
FIESTA III 1.1 (G6A, GUD, GUE)	89-95	1471	1633	1548	-	_	_	416	913
11151A 111 1.1 (ddA, ddb, ddL)	09-93	14/1	1033	1340				464.04	9235
FIESTA III 1.3 (J6B)	91-95	1473	1633	1548		_	_	404.04	9235
111217 111 1.3 (000)	31-30	14/3	1033	1040	_	-			913
ETECTA III 1 / /EGE)	89-	1/71	1627	15/5				464.04	012
FIESTA III 1.4 (F6E)	09-	1471	1627	1545	-	-	-	416	913
ETECTA III 1 / ; /FUC FUI)	02.05	1473	1633	1546				464.04	013
FIESTA III 1.4 i (FUG, FUJ)	92-95	1473	1627	1546	-	-	-	416	913
			1676					464.04	



FORD (Continuación)									
FIESTA III 1.6 (LUH)	89-94	1471	1627	1545	-	-	-	416	913
		1473	1633	1546				464.04	
FIESTA III 1.6 i 16 V (L1G)	94-	1473	16217	-	-	-	1821	416	913
									9223
									9235
FIESTA III 1.6 Turbo (LHA)	90-92	1471	1633	1545	-	-	-	416	913
								464.04	9235
FIESTA III 1.6 Turbo (LHA) (Aire Acond.)	90-92	1471	1676	1545	-	-	-	416	913
								464.04	9235
FIESTA III 1.6 XR2i (LJC, LJD)	89-	1471	1627	1545	-	-	-	416	913
		1473	1633	1546				464.04	9235
FIESTA III 1.8 D (RTC, RTD, RTG)	90-	1471	1627	-	-	-	-	416	913
			16506					464.04	9235
FIESTA III 1.8 i 16 V XR2i (RQC)	92-95	-	16217	-	-	-	1821	416	913
FIFOTA TIT 4 0 1 46 W VD-1 (DOC) (A)			4.533				1000	464.04	
FIESTA III 1.8 i 16 V XR2i (RQC) (Aire Ac.)	92-95	-	1633	-	-	-	1821	416	913
FIFCTA TIT 4 0 ' 45 W 7 4	00.05	4.774	16017				1001	464.04	0.10
FIESTA III 1.8 i 16 V Zetec	92-95	1471	16217	-	-	-	1821	416	913
FIESTA III 1.8 TD	90-	1471	1627	-	-	-	-	464.04	913
FIFCTA TV 4.0.	07.00	4/70	16506	(++)40047			40//	14.5	0000
FIESTA IV 1.0 i	97-99	1473	-	(**)19014	-	-	1844	416	9223
FIFCTA TV 4 OF : 46 V (DUA DUD DUC DUD)	05.00	1/72		15/0			10//	464.04	012
FIESTA IV 1.25 i 16 V (DHA,DHB,DHC,DHD)	95-02	1473	-	1548	-	-	1844	416	913
				(**)19014				464.04	9223
FIESTA IV 1.25 i 16 V (DHE, DHF, DHG)	95-02	1473	_	1548	_	-	1844	416	9234 913
TILSIA IV 1.23 T 10 V (DITE, DITI, DITO)	95-02	14/3		(**)19014			1044	464.04	9223
				()19014				404.04	9234
FIESTA IV 1.3 (J4C,J4J,J4L,J4Q,J4R,J4T)	95-02	1471	_	1548			1808	416	9223
1125111 11 113 (040,040,041,040,041)	JJ 0L	1473		(**)19014			1844	464.04	9234
FIESTA IV 1.3 (JJA,JJC,JJE,JJJ,JJK,JJM)	95-02	1471	-	1548	_	-	1808	416	913
	77 02	1473		(**)19014			1844	464.04	9223
				()====					9234
FIESTA IV 1.4 i 16 V (FHA, FHE)	96-02	1473	-	1548	-	-	1844	416	9223
, ,				(**)19014				464.04	9234
FIESTA IV 1.6 i 16 V Sport (L1T)	00-02	1473	-	1548	-	-	1844	416	9223
, , ,				(**)19014				464.04	9234
FIESTA IV 1.6 i 16 V Sport (L1V)	00-02	1473	-	-	-	-	1844	415	9223
								429	9234
								446	
FIESTA IV 1.8 D (RTJ, RTK)	95-00	1473	-	1546	-	-	1844	416	9223
								464.04	
FIESTA IV 1.8 Di (RTN, RTP, RTQ)	00-02	1443	-	(**)19004	-	-	1869	416	9223
								464.04	
FIESTA V 1.25 16 V (FUJA, FUJB)	02-	1473	-	-	-	-	1844	415	9223
								429	
								446	
FIESTA V 1.25 16 V (M7JA, M7JB)	03-	1473	_	-	-	-	1844	415	9223



FORD (Continuación)									
FIESTA V 1.25 16 V (M7JA, M7JB) (Ver hoja a	anterior)							429	
								446	
FIESTA V 1.3 (A9JA, A9JB, BAJA)	01-	1443	-	-	-	-	1891	415	9223
								429	
								446	
FIESTA V 1.4 16 V (FXJA, FXJB)	01-	1473	-	-	-	-	1844	415	9223
								429	
								446	
FIESTA V 1.4 TDCi (F6JA, F6JB)	01-	-	-	(**)19015	-	-	1864	415	9223
								429	
								446	
FIESTA V 1.6 16 V (FYJA)	01-	1473	-	-	-	-	1844	415	9223
								429	
								446	
FIESTA V 1.6 TDCi (HHJA, HHJB)	04-	1466	-	(**)19015	-	-	1864	446	9223
FOCUS 1.4 i 16 V (FXDA, FXDB, FXDC, FXDD)	98-	1473	-	1548	-	-	1844	415	9233
								446	
								447	
FOCUS 1.6 EFI	98-	1473	-	-	-	-	1844	415	9223
							1868	429	9233
								446	
								447	
FOCUS 1.6 i 16 V (FYDA,DB,DC,DD,DH)	98-	1443	1633	-	-	-	1821	415	9223
							1844	429	9233
								446	
								447	
FOCUS 1.6 Rocam	02-05	1443	-	-	-	-	1891	415	9223
								429	9233
								446	
								447	
FOCUS 1.8 Di / TDDi (BHDB)	99-	1443	-	(**)19014	-	-	1869	415	9223
		1444						429	
								446	
								447	
FOCUS 1.8 Di / TDDi (F9DA, F9DB)	98-04	1443	-	(**)19004	-	-	1869	415	9223
								429	9233
								446	
								447	
FOCUS 1.8 i 16 V (EYDB,DC,DD,DE,DF,DG)	98-	1443	1633	-	-	-	1821	415	9223
								429	9233
								446	
								447	
FOCUS 1.8 TDCi (F9DA, F9DB, FFDA)	01-04	1443	-	(**)19004	-	-	1869	415	9223
				(**)19014				429	9233
								446	
								447	
FOCUS 1.8 Turbo Di / TDDi (C9DA,DB,DC)	98-04	1443	-	(**)19004	-	-	1869	415	9223
, , ,				(**)19014				429	9233
(**) Para temperatura de aire / For air temperatur	e								
, , , , , , , , , , , , , , , , , , , ,			207						



FORD (Continuación)									
FOCUS 1.8 Turbo Di / TDDi (C9DA,DB,DC) (Ve	r hoja ant	erior)						446	
		·						447	
FOCUS 2.0 i 16 V (EDDB,EDDC,EDDD,EDDF)	98-	1443	1633	-	-	-	1821	415	9223
								429	9233
								446	
								447	
FOCUS C-MAX 1.6 (HWDA, HWDB)	03-07	1444	-	-	-	-	1844	415	9223
		1473							9233
FOCUS C-MAX 1.6 TDCi (G8DA, G8DB)	03-07	1466	-	(**)19015	-	-	1864	415	9223
									9233
FOCUS C-MAX 1.6 TDCi (HHDA, HHDB)	05-07	1466	-	(**)19015	-	-	1864	415	9223
									9233
FOCUS C-MAX 1.6 Ti (HXDA)	04-07	1444	-	-	-	-	1844	415	9223
				_					9233
FOCUS C-MAX 1.8 (CSDA, CSDB)	03-07	1444	-	-	-	-	1843	415	9223
FOCUS S MAY A O (OFFIL OODA OODA)	0 / 07			_			10/0	/45	9233
FOCUS C-MAX 1.8 (Q7DA, QQDA, QQDB)	04-07	1444	-	-	-	-	1843	415	9223
FOCUS C MAY 4 O TDC: ///DA	05.07	1///		(++)10015			1000	/15	9233
FOCUS C-MAX 1.8 TDCi (KKDA)	05-07	1444	-	(**)19015	-	-	1869	415	9223
FOCUS C-MAX 2.0 (AODA, AODB)	04-07	1444	_	-		_	1843	415	9233
FOCUS C-MAX 2.0 (AUDA, AUDB)	04-07	1444	-	-		-	1843	415	9223
FOCUS C-MAX 2.0 TDCi (G6DA, G6DB, G6DD)	03-07	1466	_	(**)19015	_	-	1864	415	9233
10003 C-MAX 2.0 TDC1 (00DA, 00DB, 00DB)	03-07	1400		()19015			1004	413	9233
FOCUS II 1.4 (ASDA, ASDB)	04-	1444	-		_	-	1844	415	9223
							1011		9233
FOCUS II 1.6 (HWDA, HWDB)	04-	1444	-	-	_	-	1844	415	9223
, , , ,									9233
FOCUS II 1.6 TDCi (G8DA, G8DB)	04-	1466	-	(**)19015	-	-	1864	415	9223
· · · · · · · · · · · · · · · · · · ·				,					9233
FOCUS II 1.6 TDCi (HHDA, HHDB)	05-	1466	-	(**)19015	-	-	1864	415	9223
									9233
FOCUS II 1.6 Ti (HXDA)	04-	1444	-	-	-	-	1844	415	9223
									9233
FOCUS II 1.8 TDCi (KKDA)	05-	1444	-	(**)19015	-	-	1869	415	9223
									9233
FOCUS II 2.0 (AODA, AODB)	04-	1444					1843	415	9223
									9233
FOCUS II 2.0 TDCi (G6DA, G6DB, G6DD)	04-	1466	-	(**)19015	-	-	1864	415	9223
50010 77 07 (1110.1)									9233
FOCUS II 2.5 ST (HYDA)	05-	1486	-	-	-	-	-	415	9223
EUCHE DE (HMDA)	02.07	1//2	1633				1001	/15	9233
FOCUS RS (HMDA)	02-04	1443	1633	-	-	-	1821	415	9223
				_				429	9233
								446 447	
FOCUS ST170 (ALDA)	02-04	1443	1633	-	-	-	1821	415	9223
	UL-U4	1447	1033	_		_	1071	+17	2663



FORD (Continuación)									
,									
FOCUS ST170 (ALDA) (Ver hoja anterior)								446	
								447	
FUSION 1.25 (FUJA, FUJB)	04-	1473	-	-	-	-	1844	415	9223
								429	
								446	
FUSION 1.4 (FXJAM FXJB)	02-	1473					1844	415	9223
								429	
								446	
FUSION 1.4 TDCi (F6JA)	02-	1466	-	(**)19015	-	-	1864	415	9223
								429	
								446	
FUSION 1.6 (FYJAM FYJB)	02-	1473	-	-	-	-	1844	415	9223
								429	
								446	
FUSION 1.6 TDCi (HHJA, HHJB)	04-	1466	-	(**)19015	-	-	1864	415	9223
								446	
GALAXY 1.9 TDi (1Z, AHU, ANU)	95-	1435	16504	(*) 1528	-	1783	1819	420	-
		1446-48		(**)19011		17503		40012	
		1479						40043	
GALAXY 1.9 TDi (1Z, AHU, ANU) (Aire A.)	95-	1435	-	(**)19011	-	1772	1819	420	-
<u> </u>		1446-48				17504		40012	
		1479						40043	
GALAXY 1.9 TDi (AFN, AVG)	97-00	1479	-	(*) 1528	-	1783	1819	420	-
				(**)19011		17503		40012	
				,				40013	
								40043	
GALAXY 1.9 TDi (AFN, AVG) (Aire Acond.)	97-00	1479	-	(**)19011	-	1772	1819	420	-
				,		17504		40012	
								40013	
								40043	
GALAXY 2.0 i (NSE, ZVSA)	95-	1473		-	-	1783	1821	420	_
								446	
GALAXY 2.0 i (NSE, ZVSA) (Aire Acond.)	95-	1473	-	-	-	17504	1821	420	_
, , , , , ,								446	
GALAXY 2.3 16 V (E5SB)	01-	1473					1844	420	9232
								447	
GALAXY 2.3 i 16 V (E5SA, Y5B)	97-	1473	16504	-	-	1783	1821	420	9231
G.1.2.11. 213 1 20 1 (256.1, 152)		1110	1030.			17.00	1844	446	323
								447	
GALAXY 2.8 i V6, 4x4 (AAA, AMY)	95-00	1435	_	(*) 1528	1725	-	1815	420	-
2.0		1447		() 1525	2,23		1010	.20	
		1449							
		1477							
GALAXY 2.8 i V6, 4x4 (AAA, AMY) (Aire A.)	95-00	1435	16504	-	-	17504	1814	420	_
57.5.7.1 2.0 1 40, 474 (77.7., APIT) (AIR A.)	75-00	1435	10304	-		1/304	1014	740	
		1447							
		1449							
GALAXY 2.8 i V6 (AYL)	00-	1449	16504	-		-	1847	40012	9231
UNLANT 2.0 T VU (ATL)	00-	1449	10504		-		104/	40012	923.



FORD (Continuación)									
GALAXY 2.8 i V6 (AYL) (Ver hoja anterior)								40013	
GRANADA 1.6 (OHC) (D)	81-85	1473	-	1543	-	_	-	470	934
GRANADA 1.8 (GB)	85-	1471	-	-	-	-	-	464.04	934
GRANADA 2.0	89-	1471	1676	1546	-	_	-	464.04	_
		1473							
GRANADA 2.0 (D)	75-77	1471	-	1543	-	_	-	470	934
. ,	77-81	1471	-	1543	-	_	-	470	934
	81-85	1471	_	-	-	_	-	470	934
GRANADA 2.0 (GB)	85-	1471	-		-	_	-	464.04	934
GRANADA 2.0 (OHC) (GB)	74-77	1473	-	1543	-	_	-	-	934
0.10.11.12.11.2.10 (0.1.0) (0.2)	77-85	1473	_	1543	_	_	_	470	934
GRANADA 2.0 i	89-	1471	1676	1546	-	_	_	464.04	
0.		1473	1070	1310				101101	
GRANADA 2.0 i (GB)	85-	1471	_	-	-	_	_	464.04	934
GRANADA 2.0 i 16 V (DOHC)	91-	1471	1627		_	_	1821	464.04	-
GRANADA 2.3	80-85	1471	1606		-	_	-	464.04	934
UKANADA 2.3	00-03	1471	1640					470	334
GRANADA 2.3 (D)	75-77	1473	-	1543	-	_	-	470	934
UKANADA 2.3 (D)	77-81	1471	-	1543		_		470	934
	81-85	1471	-	1045				470	934
GRANADA 2.3 (GB)	77-85	1471		-	-		-	470	934
	87-		-	15/6		-	-		934
GRANADA 2.4 i (GB)	0/-	1471	-	1546 1548	-	-	-	464.04	934
CDANADA 2 E (CD)	72-77	1499	_	1543	_	_	_		934
GRANADA 2.5 (GB) GRANADA 2.5 D	82-86	1499	16202	1545	-			464.04	934
GRANADA 2.5 D	87-88	1467	16202				-	464.04	
	93-	1407		1547	-	1777	-		-
CDANADA 2 F D (Aire Acerd)			-	-	-		-	-	-
GRANADA 2.5 D (Aire Acond.)	93-	1491		-	-	1778			
GRANADA 2.5 D (GB)	82-85	1468	1607	15/7	-	1756	-	464.04	934
	86-90	1459	1677	1547	-	- 4777	-	464.04	934
CDANADA O F TD (CD)	90-	1459	-	1540	-	1777	-	464.04	934
GRANADA 2.5 TD (GB)	82-85	1468	1607	-	-	1756	-	464.04	934
	86-90	1459	1677	1547	-	-	-	464.04	934
CRANADA O CUC (D)	90-	1459	-	1540	-	1777	-	464.04	934
GRANADA 2.6 V6 (D)	75-77	1471	-	1543	-	-	-	470	934
GRANADA 2.8	80-85	1471	1606	-	-	-	-	464.04	934
CDAMARA O C (R)		1473	1640	4-4-				470	
GRANADA 2.8 (D)	77-81	1471	-	1543	-	-	-	470	934
	81-85	1471	-	-	-	-	-	470	934
GRANADA 2.8 (GB)	77-85	1471	-	-	-	-	-	470	934
GRANADA 2.8 i	80-85	1471	1606	-	-	-	-	464.04	934
		1473	1640					470	
GRANADA 2.8 i (D)	77-81	1471	-	1543	-	-	-	470	934
	81-85	1471	-	-	-	-	-	470	934
GRANADA 2.8 i (GB)	77-85	1471	-	-	-	-	-	470	934
	85-87	1471	-	1546	-	-	-	464.04	934
GRANADA 2.9 i (GB)	87-	1471	-	1546	-	-	-	464.04	934
				1548					



FORD		<u></u>	1	<u> </u>	ПП		─	Щ	
(Continuación)									
GRANADA 3.0 (GB)	72-77	1499	-	1543	-	-	-	-	934
GRANADA Diesel	82-85	1424	1607	-	-	1756	-	464.04	934
		1468							
IKON 1.3 EFI	00-	1473	-	(**)19014	-	-	1808	416	9223
							1844		
IKON 1.3 Rocam	00-	1443	-	-	-	-	1891	416	9223
IKON 1.6 EFI Rocam	99-	1443	-	-	-	-	1891	416	9223
IKON 1.8 D	00-	1473	-	1546	-	-	1844	416	9223
KA 1.3 i (A9A, A9B)	02-	1443	-	-	-	-	1891	416	9223
								464.04	
KA 1.3 i (J4D,J4K,J4M,J4N,J4P,J4S,JJB)	96-	1473	-	1541	-	-	1844	416	913
				1543				464.04	9223
				1545					
				1548					
				(**)19014					
KA 1.3 i (JJD,JJF,JJG,JJH,JJL)	98-	1473	-	1545	-	-	1844	416	9223
				1548				464.04	
				(**)19014					
KA 1.6 i (CDB, CDC)	03-	1443	-	-	-	-	1891	416	9223
								464.04	
MAVERICK 2.0 16 V (YF)	01-	1443	-	-	-	-	-	-	-
MAVERICK 2.3 16 V (GZ)	04-	1444	-	-	-	-	-	-	9243
MAVERICK 2.4 i (KA-24)	96-98	1454	-	1558	-	-	1809	411	9203
MAVERICK 2.4 i (KA-24E)	93-96	1454	-	1558	-	-	1811	411	9203
MAVERICK 2.7 TD (TD27)	93-96	1454		1558			1802	411	9203
MAVERICK 2.7 TD (TD27E)	96-98	1454	-	1558	-	-	1809	411	9203
MAVERICK 2.7 TD (TD27E) (Aire Acond.)	96-98	1454	16206	1558	-	-	-	411	9203
MAVERICK 3.0 V6 24 V (AJ)	01-	1401	-	-	-	-	1867	-	-
		1407							
MONDEO I 1.6 i 16 V Zetec (L1F, L1J)	93-97	1473	-	-	-		1821	415	-
							1844	430	
								431	
MONDEO I 1.8 i 16 V Zetec (RKA, RKB)	93-97	1473	-	-	-		1821	415	-
							1844	430	
								431	
MONDEO I 1.8 TD (RFM, RFN)	93-96	1473	1675	1546	-	-	-	415	-
								430	
								431	
MONDEO I 1.8 TD (RFM, RFN) (Aire Acond,)	93-96	1473	16506	1546	-	-	-	415	-
								430	
								431	
MONDEO I 2.0 i 16 V Zetec, 4x4 (NGA)	93-97	1473	-	-	-		1821	415	-
								430	
								431	
MONDEO I 2.5 i V6 24 V (SEA)	94-97	1473	-	(**)19014	-	-	1844	-	-
MONDEO II 1.6 i (L1J)	96-00	1443	-	-	-	-	1821	415	9233
,		1473					1843	429	
							1844	446	
(**) Para temperatura de aire / For air temperatur	re								
, , and temperatura de ane / for an temperatur			211						



FORD (Continuación)									
MONDEO II 1.6 i (L1J) (Ver hoja anterior)							1867	447	Ш
MONDEO II 1.6 i 16 V (L1L, L1N, L1Q)	98-00	1443	-	-	-	-	1821	415	9233
,		1473					1843	429	
							1844	446	
							1867	447	
MONDEO II 1.8 i (RKB, RKH, RKJ, RKK)	96-00	1443	-	-	-	-	1821	415	9233
		1473					1843	429	
							1844	446	
							1867	447	
MONDEO II 1.8 TD (RFN)	96-00	1473	1627	1546	-	-	1844	415	9233
			16506					429	
								446	
								447	
MONDEO II 2.0 i (NGA, NGB, NGD)	96-00	1443	-	-	-	-	1821	415	9233
		1473					1843	429	
							1844	446	
							1867	447	
MONDEO II 2.5 i 24 V (SEA)	96-00	-	-	(**)19014	-	-	1844	415	9233
								429	
								446	
MONIDEO II 2 F : 2/ W /CFD CFC)								447	
MONDEO II 2.5 i 24 V (SEB, SEC)	00-	1473	-	(**)19014	-	-	1821	415	9233
							1844	429	
								446	
								447	
MONDEO II 2.5 ST 200 (SGA)	99-00	1401	-	(**)19014	-	-	1844	415	9233
		1407						429	
								446	
MONDEO TIT 4 0 CC' (CEDA)		4///					10/0	447	
MONDEO III 1.8 CSi (CFBA)	03-	1444	-	-	-	-	1843	415	-
								429	
								446	
MONDEO III 4 0 - 4 C V (CCDA DD. CUDA DD.	00	1///		_			10/2	447	0000
MONDEO III 1.8 i 16 V (CGBA,BB; CHBA,BB)	00-	1444	-	-	-	-	1843	415 429	9233
				_				446	
								447	
MONDEO III 2.0 i 16 V (CJBA, CJBB)	00-	1444	-	-		-	1843	415	9233
11011210 111 2.0 1 10 V (WDA, WDD)	00-	1777				_	1040	429	7233
								446	
								447	
MONDEO III 2.0 i 16 V Di/ TDDi (D5BA)	00-	1412	-	-	-	-	-	415	9233
	30	-1-5						429	7233
								446	
								447	
MONDEO III 2.0 TDCi (FMBA, N7BA)	01-	1412	-	-	-	-	-	415	9233
								429	3233
								446	



FORD (Continuación)									
MONDEO III 2.0 TDCi (FMBA, N7BA) (Ve	r hoia anterior)						Ш	447	
MONDEO III 2.2 TDCi (QJBA, QJBB)	04-	1443	_	_	_	_	_	415	_
110110110 111 2.12 1001 (40011, 4000)		1443						429	
								446	
								447	
MONDEO III 2.5 i V6 24 V (LCBD)	00-	1401	-	-	-	-	1867	415	9233
,								429	
								446	
								447	
MONDEO III 3.0 i V6 24 V (REBA)	04-	1401	-	-	-	-	1867	415	-
								429	
								446	
								447	
MONDEO III ST220 (MEBA)	02-	1401	-	-	-	-	1867	415	9233
								429	
								446	
								447	
ORION I 1.1 (OHV)	80-88	1471	1607	1541	-	-	-	-	934
		1473		1543					
ORION I 1.3, 1.6 (CVH)	83-85	1471	1607	1542	-	-	-	470	925
		1473	1640						
ORION I 1.6 D	84-86	1471	1606	1542	-	-	-	470	925
00701174741401110		1473							
ORION I 1.6 i (CVH)	83-85	1471	1607	1542	-	-	-	470	925
ODTON TI 4 2 (CVIII)	05.06	1473	1640	45//				(70	005
ORION II 1.3 (CVH)	85-86	1471	1607	1544	-	-	-	470	925
ORION II 1.3 CL (OHV)	06.00	1473	1640	1541				/70	025
ORION II 1.3 CL (OHV)	86-88	1471	1607		-	-	-	470	925
ORION II 1.3 CL (OHV/HCS)	88-90	1471	1627 1633	1544 1544			_	470	925
ORION II 1.4 (CVH)	86-90	1471	1625	1544	-	-	-	470	925
OKION II 1.4 (CVII)	00-90	14/1	1627	1545		-		470	925
ORION II 1.6 (CVH)	85-86	1471	1607	1544	_	_	_	470	925
ONZON II 1.0 (CVII)	05 00	1473	1640	1377				470	723
	86-90	1471	1625	1545	_	-	-	470	925
		- 17 -	1627	1546					3-3
ORION II 1.6 D	86-88	1471	1627	1545	_	_	_	470	925
ORION II 1.6 i (CVH)	85-86	1471	1607	1544	-	-	-	470	925
, ,		1473	1640						
	86-90	1471	1625	1545	-	-	-	470	925
			1627	1546					
ORION II 1.8 D	88-90	1471	1627	1545	-	-	-	470	925
ORION II 2.0, 2.0 i EFI	89-	1471	1676	1546	-	-	-	464.04	-
		1473							
ORION III 1.3 (BL13H-JBE, J4B)	91-	1471	1633	1548	-	-	-	416	913
								464.04	9235
ORION III 1.3 (J6A)	91-	1471	1633	1548	-	-	1844	416	913
								464.04	9235



FORD (Continuación)									
ORION III 1.4 (F6F, F6G)	90-	1471	1633	1545	-	-	-	416	913
· · · · · · · · · · · · · · · · · · ·				1548				464.04	9235
ORION III 1.4 (F6F, F6G) (Aire Acond.)	90-	1471	1646	1545	-	-	-	416	913
			1676	1548				464.04	9235
ORION III 1.4 (HL14L-FUH)	90-	1471	1646	1545	-	-	-	416	913
,				1548				464.04	9235
ORION III 1.4 (HL14L-FUH) (Aire Acond.)	90-	1471	1676	1545	-	-	-	416	913
, , , ,				1548				464.04	9235
ORION III 1.6 (LUJ, LUK)	91-	1471	1633	1545	-	_	-	416	913
, ,				1548				464.04	9235
ORION III 1.6 (LUJ, LUK) (Aire Acond.)	91-	1471	1676	1545	_	_	_	416	913
0.120.1 122 210 (200, 2011) (1.110 1.100.1111)		- 17.2	20.0	1548				464.04	9235
ORION III 1.6 i (HL16EFI-LJE, LJF)	90-	1471	1633	1545	_	_	_	416	913
0.101.111 1.01 (1.1101.11 1.01, 1.01)		1171	1033	1548				464.04	9235
ORION III 1.6 i (HL16EFI-LJE, LJF) (Aire A.)	90-	1471	1646	1545	_	_	_	416	913
ONION III 1.0 I (HEIGHT LOL, LOI) (Alle A.)	<u> </u>	14/1	1676	1548				464.04	9235
ORION III 1.6 i 16 V Zetec (L1E, L1K)	92-95	1473		-		_	1821	416	913
OKION III 1.0 1 10 V Zetec (LIL, LIK)	92-93	14/3	1633	-			1021	464.04	9235
ODION III 1 6 ; 16 V 7atos (L1E L1V) (AA)	02.05	1/72	1676				1001		
ORION III 1.6 i 16 V Zetec (L1E, L1K) (AA)	92-95	1473	1676	-	-	-	1821	416	913x
ODION III 4 O D /DTF DTF DTI)	0.1	1/71	1607	15/6				464.04	9235
ORION III 1.8 D (RTE, RTF, RTH)	91-	1471	1627	1546	-	-	-	416	913
								464.04	9235
ORION III 1.8 D (RTE, RTF, RTH) (Aire A.)	91-	1471	16212	1546	-	-	-	416	913
			16506					464.04	9235
ORION III 1.8 i 16 V Zetec (RDA,RQB)	92-95	1473	1633	-	-	-	1821	416	913
								464.04	9235
ORION III 1.8 i 16 V Zetec (RDA,RQB) (AA)	92-95	1473	1676	-	-	-	1821	416	913
								464.04	9235
ORION III 1.8 TD (RFD, RFK)	92-93	1473	-	1546	-	-	-	416	913
								464.04	9235
ORION III 1.8 TD (RFD, RFK) (Aire Acond.)	92-93	1473	16212	1546	-	-	-	416	913
			16506					464.04	9235
PROBE 2.0 i 16 V (A20LE-FS)	93-97	1456	-	1576	-	-	1824	40025	-
								40037	
PROBE 2.5 V6 24 V (B25LE-KL)	93-97	1456	-	1576	-	-	1824	-	-
PUMA 1.4 16 V (FHD, RFK)	97-00	1473	-	1548	-	-	1844	416	9223
								464.04	
PUMA 1.6 16 V (L1W)	00-	1473	-	1548	-	-	1844	416	9223
							1868	464.04	
PUMA 1.7 16 V (MHA, MHB)	97-	1473	-	1548	-	-	1844	416	9223
,				(**)19004				464.04	
RANGER 1.8	99-	-	-	-	-	-	-	40000	-
RANGER 2.2, EFI	99-	1456	-	1598	-	-	-	40000	9250
RANGER 2.5 D , 4x4 (WL)	99-	1456	-	1598	-	-	1824	40000	9250
RANGER 2.5 TD	02-	1456	-	1598	-	_	1824	40000	9250
RANGER 2.5 TD 4x4 (WL-T)	99-	1456	-	1598	_	_	1824	40000	9250
RANGER 2.6	02-04	1457	-	1598	_	_	-	40000	9250
RANGER 2.6 EFI	98-	1457	-	1598			_	40000	-
MINULA L.U LII	70-	1477		1330		_		+0000	



FORD									
(Continuación)									
RANGER 2.9 D	99-	1456	_	1598		-	1824	40000	9250
RANGER 4.0, 4x4	05-	-	-	-	-	-	1867	40000	-
RANGER 4.0 EFI V6	03-	-	-	-	-	-	1867	40000	-
SCORPIO I 1.8, 2.0 (OHC)	85-88	1471	-	1546	-	-	-	464.04	934
	88-	1471	1676	1546	-	-	-	464.04	-
SCORPIO I 2.0 i (OHC)	85-88	1471	-	1546	-	-	-	464.04	934
,	88-	1471	1676	1546	-	-	-	464.04	-
	92-94	-	-	-	-	-	-	-	9235
SCORPIO I 2.4 i	87-88	1471	-	1546	-	-	-	464.04	934
									9235
	88-	1471	1633	1546	-	-	_	464.04	-
SCORPIO I 2.5 D	82-85	1459	16202	-	_	1756	_	464.04	934
	85-88	1424	16202	1547	_	-	_	464.04	934
SCORPIO I 2.5 TD	87-90	1459	1677	1547	-	1756	_	464.04	9235
30011012.312	90-	1459	1677	1547	-	1777	1881	464.04	9235
SCORPIO I 2.5 TD (Aire Acond.)	90-95	1459	1677	1540	-	1778	1001	464.04	9235
SCORPIO I 2.8 i, Ghia	86-88	1471	1633	1546	-	1785	_	464.04	934
SCORPIO I 2.9 i, 4x4 (BRC)	86-94	1471	1633	1548	_	-	_	464.04	9234
SCORPIO I 2.9 i 24 V (BOA)	91-94	1471	1633	1546	_	_	_	464.04	9234
SCORPIO I 2.9 i V6	87-88	1471	-	1546	_	_	-	464.04	934
36011012.3170	88-	1471	1633	1546	_	_	_	464.04	-
SCORPIO II 2.0 i (NSD)	94-98	1471	1055	-		_	1821	429	9234
SCORPIO II 2.0 i 16 V (N3A)	94-98	1471	-	1597	_	_	1844	429	9234
SCORPIO II 2.3 i 16 V (Y5A)	96-98	1471	-	-	_	_	1821	429	9234
3CON 10 11 2.3 1 10 V (13A)	90-98	14/1				_	1844	429	9234
SCORPIO II 2.5 TD (SCC)	94-98	1491	_	_	_	1777	1821	429	9234
3coki 10 11 2.3 10 (3cc)	34-90	1431				1///	1881	423	3234
SCORPIO II 2.9 i (BRG)	95-	1471	_	1548	_	_	-	429	9234
SCORPIO II 2.9 i 24 V (BOB)	95-	1471	_	1597	_	_		429	9234
SIERRA 1.3 (OHC)	82-83	1471		1542				464.04	934
SILKKA 1.5 (OHC)	84-88	1471	-	1546		-	_	464.04	934
	88-93	1471	1677	-		_		464.04	934
SIERRA 1.6 (OHC)	82-83	1471		1542	-	_	-	464.04	934
SIERRA 1.0 (OHC)		1471	-		-		-	464.04	934
	84-88		1677	1546	-	-	-		934
SIERRA 1.8 (CVH)	88-93	1471	1677	15/6	-	-	-	464.04	-
SIERRA 1.0 (CVII)	88-93	1471	1627	1546	-	-	-	464.04	-
CIEDDA 1.0 (OLIC)	02.02	1/71	1633	15/0				161.01	027
SIERRA 1.8 (OHC)	82-83	1471	-	1542	-	-	-	464.04	934
	84-88	1471	-	1546	-	-	-	464.04	934
CIEDDA 4 O D	88-93	1471	1677	15/6	-	-	-	464.04	-
SIERRA 1.8 D	87-93	1471	1677	1546	-	-	-	464.04	-
SIERRA 1.8 TD	87-93	1/71	1677	15/2	-	-	-	-	- 027
SIERRA 2.0 (OHC)	82-83	1471	-	1542	-	-	-	464.04	934
	84-88	1471	-	1546	-	-	-	464.04	934
CTERRA O O I CL. CL. C	88-93	1471	1677	-	-	-	-	464.04	-
SIERRA 2.0 i GL, Ghia, S	85-88	1471	1633	-	-	-	-	464.04	934
	88-93	1471	1633	1546	-	-	-	464.04	-
SIERRA 2.0 i Cosworth (DOHC)	87-94	1471	16202	1546	-	-	-	464.04	-



FORD (Continuación)									H
(continuación)									
SIERRA 2.0 i V6	82-85	1471	-	1542	-	-	-	464.04	934
	85-93	1471	1633	1542	-	-	-	464.04	934
				1545					
				1546					
SIERRA 2.3 D	82-84	1468	1607	-	-	-	-	464.04	934
	84-87	1424	16202	1547	-	1759	-	464.04	934
	88-90	1459	16202	1547	-	1756	-	464.04	-
	90-93	1459	16202	1540	-	1777	-	464.04	934
SIERRA 2.3 D (Aire Acond.)	90-93	1459	16202	1540	-	1778	-	464.04	934
SIERRA 2.3 i V6	82-85	1471	-	1542	-	-	-	464.04	934
	85-93	1471	1633	1542	-	-	-	464.04	934
				1545					
				1546					
SIERRA 2.8 i V6	82-85	1471	-	1542	-	-	-	464.04	934
	85-93	1471	1633	1542	-	-	-	464.04	934
				1545					
				1546					
SIERRA 2.9 i V6	88-93	1471	1633	1548	-	-	-	464.04	93
SIERRA RS Cosworth	86-93	1471	-	1546	-	-	1818	-	93
							1839		
SIERRA Turbo 16 V	88-93	1471	-	-	-	-	1818	464.04	-
							1839		
SIERRA XR4i	82-85	1471	1607	1542	-	-	-	464.04	93
CTERRA VR. (VR. ()	05.00	1473	1640					151.01	
SIERRA XR4i, XR 4 x 4	85-88	1471	1633	-	-		-	464.04	93
	88-93	1471	1633	-	-	-	1818	464.04	-
CTDEET MA 4 C (CDDA CDDD)	02.05	1//2		_			1839	/10	000
STREET KA 1.6 (CDRA, CDRB)	03-05	1443	-	-	-	-	1891	416	922
FALINILIC 4 2 4 C	76.02	1/72		15/2				464.04	0.2
TAUNUS 1.3, 1.6	76-83	1473	-	1543	-	-	-	470	934
TAUNUS 2.0, 2.3 V6 TOURNEO CONNECT 1.8 16 V (EYPA, EYPC)	76-83	1471	-	1543	-	-	1001	470	934
TOURNEO CONNECT 1.8 10 V (ETPA, ETPC)	02-	1443	-	-		-	1821	415	923
TOURNEO CONNECT 1.8 Di (BHPA, BHPB)	02	1444		(**)19004			1060	446	022
TOOKNEO CONNECT 1.8 DI (BHFA, BHFB)	02-	1444	-	(**)19004	-	-	1869	415 446	923
TOURNEO CONNECT 1.8 Turbo Di (HCPA)	02-	1444	_	(**)19014	_	_	1869	415	923
TOOKNEO CONNECT 1.8 TUIDO DI (HCFA)	02-	1444	-	(**)19004	-	-	1009	446	923
FRANSIT 1.6, 2.0	83-89	1471	1676	1543		-	-	464.04	93
110,11311 1.0, 2.0	03-03	17/1	10/0	1,743	-	_		707.04	923
				_					923
									923
	89-	1471	_	-	_	-	_	464.04	923
FRANSIT 2.3	93-00	-	-	-	-	-	-	-	923
TRANSIT 2.4 D	85-91	1483	_	1597	-	-	-	464.04	-
	91-	1483	-	1543		-	1808	464.04	934
TRANSIT 2.4 Di	00-	1412	-	-	-	-	-	-	-
TRANSIT 2.4 IDi	01-	1412	-	-	-	-	-	-	_
TRANSIT 2.5 D	84-86	1483	_	1543	_	_	_	470	93



FORD (Continuación)									
TRANSIT 2.5 D (Ver hoja anterior)	86-91	1483	-	1543			-	464.04	934
, ,				1597					
	91-	1483	-	-	-	-	1808	464.04	-
TRANSIT 2.5 Di	94-00	-	-	(**)19004	-	-	-	-	9235
									9236
TRANSIT 2.5 TD	85-91	1483	-	1597	-	-	-	464.04	9234
									9235
									9236
	91-	1483	-	(**)19004	-	-	1808	464.04	9236
TRANSIT 2.9 i Autobus	91-	-	-	-	-	-	-	-	9234
									9236
TRANSIT 2.9 i V6 Taunus	88-	1471	-	1545	-	-	-	464.04	-
TRANSIT CONNECT 1.8 16 V (EYPA, EYPC)	02-	1443	-	-	-	-	1821	415	9233
								446	
TRANSIT CONNECT 1.8 Di (BHPA, BHPB)	02-	1444	-	(**)19004	-	-	1869	415	9233
				(**)19014				446	
TRANSIT CONNECT 1.8 TDCi (HCPA, HCPB)	02-	1444	-	(**)19004	-	-	1869	415	9233
				(**)19014				446	
TRANSIT Diesel	82-86	1475	-	1543	-	-	-	470	934
	86-	-	-	1543	-	-	-	464.04	934
WINDSTAR 3.0 i 12 V (99U)	95-97	1407	-	(**)19014	-	-	1844	-	-
		1473							
WINDSTAR 3.0 i 12 V S (99U)	97-	1407	-	(**)19014	-	-	1844	-	-
		1473							

HONDA

ACCORD	80-83	1458	-	1581	-	-	-	-	9201
				1587					
	86-	1458	1641	1587	-	-	-	406	-
ACCORD IV 1.8 (F18A2)	90-	1453	1649	1577	-	-	-	406	9205
		1455							
ACCORD IV 2.0 i, 2.0 i Coupé	91-	1453	1649	1577	-	-	-	406	9205
		1455							
ACCORD IV 2.0 i 16 V (F20A4, F20A8)	90-	1453	1642	1567	-	-	-	406	9205
		1455	1649	1577				40026	
ACCORD IV 2.2 i	91-	1453	1649	1577	-	-	-	406	9205
		1455						40026	
ACCORD IV 2.2 i 16 V (F22A3)	90-	1453	1642	1567	-	-	-	406	9205
		1455	1649	1577				40026	
ACCORD V 1.8 i 16 V (F18A3)	94-	1455	1642	1567	-	-	-	406	9205
			1649	1577					
ACCORD V 2.0 i (F20Z2)	93-96	1453	1642	1567	-	-	-	406	9205
	<u> </u>	1455	1649	1577			<u> </u>		
ACCORD V 2.0 i LS 16 V	93-98	-	16218	-	-	-	-	-	-



HONDA (Continuación)									
ACCORD V 2.0 iS (F20Z1)	93-96	1453	1642	1567				406	9205
ACCORD V 2.0 13 (12021)	93-90	1455	1649	1577		_		40026	9203
ACCORD V 2.2 i (USA)	94-95	1453	1642	1567	_	-	_	40026	9205
ACCORD V 2.2 I (USA)	34-33	1455	16218	1577		_		40020	9203
ACCORD V 2.2 i 16 V, VTEC (F22B1)	96-97	1455	1642	1567		_	_	40026	9205
ACCORD V 2.2 1 10 V, VILC (122B1)	90-97	1433	1649	1577		_		40020	9203
			16218	13//					
ACCORD V 2.2 i ES (F22B5)	93-98	1453	1642	1567	_	_	_	406	9205
ACCORD V 2.2 1 L3 (12203)	93-90	1455	1649	1577		_		40026	920.
		1433	16218	13//				40020	
ACCORD V 2.3 i SR (H23A3)	93-	1458	1642	1567	_	_		406	9205
ACCORD V 2.3 I SK (HZ3A3)	95-	1406	1649	1507	-	-	-	40026	9203
ACCORD VI 4.0 : (F40A2)	06.00	1/55				_			0205
ACCORD VI 1.9 i (F18A3)	96-98	1455	1649	1567	-	-	-	406	9205
ACCORD VI 0.0 : 46 V (50074)	06.00	4/55	16218	1577				40026	0005
ACCORD VI 2.0 i 16 V (F22Z1)	96-98	1455	1642	1567	-	-	-	423	9205
			16218	1577					
ACCORD VI 2.0 i LS (F20Z1)	96-98	1455	1649	1567	-	-	-	406	9205
			16218	1577				423	
								40026	
ACCORD VI 2.0 TDi (20T2N)	96-98	1482	-	1567	-	-	1801	406	-
								40026	
ACCORD VI 2.2 i Vtec (F22Z2)	96-98	1455	1649	1567	-	-	-	406	9205
			16218	1577				423	
								40026	
ACCORD VI 2.7 i V6 (CE, CF) (USA)	95-	1458	16218	1567	-	-	-	40026	-
				1577					
ACCORD VII 1.6 i (D16B6)	98-02	1453	16218	1577	-	-	1801	423	9238
				(**)19003					
ACCORD VII 1.6 i 16 V (D16B7)	99-	1453	16218	1577	-	-	1801	423	9238
				(**)19003					
ACCORD VII 1.8 i (F18B2)	98-	1453	16219	1577	-	-	-	-	9205
ACCORD VII 1.8 i 16 V Vtec (F18B4)	98-	1453	16219	1577	-	-	-	423	9205
ACCORD VII 2.0 i (F20B6)	98-01	1453	16219	1577	-	-	-	-	9205
ACCORD VII 2.0 i 16 V (F20B5)	98-	1453	16218	1567	-	-	-	-	9205
,				1577					
ACCORD VII 2.0 i 16 V (F20B7)	98-	1453	16218	1567					9205
		1455		1577					
ACCORD VII 2.0 i 16 V Vtec (F20B6)	99-	1453	16219	1577	_	-	-	423	9205
ACCORD VII 2.3	01-	1453	16219	1577	_	_	_	406	9205
ACCORD VII 2.3 i 16 V Vtec (F23A3)	98-01	1453	16218	1567	_	-	_	-	9205
(123/13)	70 01	1455	10210	1577					7203
ACCORD VII 2.3 i 16 V Vtec (F23Z5)	00-	1453	16219	1577	-	-	-	423	9205
ACCORD VII 3.0 i 24 V Vtec (J30A2)	00-01	1455	16218	1567	<u> </u>	-		-	9200
ACCORD VII 3.0 1 24 V VIEC (J3UAZ)	00-01	1433	10216			-	_	-	
ACCORD VII 2 0 V6 27 V (32044)	00.00	1/55	16010	1577					
ACCORD VII 3.0 V6 24 V (J30A1)	98-03	1455	16218	1567	-	-	-	-	-
CTUTE CDV 4 / 45 W /D4 / 4 °	20.51	4	45055	1577				/07	
CIVIC CRX 1.4 16 V (D14A1)	88-91	1455	16203	1577	-	-	-	406	-
CIVIC CRX 1.6 i 16 V (D16A7)	90-92	1455	16203	1567	-	-	-	406	-



HONDA								Щ	
(Continuación)									
CIVIC CRX 1.6 i 16 V (D16A7) (Ver hoja ant	erior)			1577					
CIVIC CRX 1.6 i 16 V (D16Z7)	92-	1453	16218	1567	-	-	-	406	9238
,		1577							
CIVIC I 1.3, 1.5 (USA)	81-	1458	-	1587	-	-	-	-	9201
CIVIC II 1.3 (USA)	85-87	1455		1587	-	-	-	406	-
CIVIC II 1.5 (USA)	86-87	1455	-	1587	-	-	-	406	-
CIVIC II 1.5 Si (USA)	84-87	1455	-	1587	-	-	-	406	-
CIVIC III 1.2 (D12B1)	88-91	1455	16203	1577	-	-	-	406	-
CIVIC III 1.3 (D13B1)	87-89	1455	-	1577	-	-	-	406	-
				1587					
CIVIC III 1.4 L (D14A1)	87-89	1455	16203	1567	-	-	-	406	-
				1577					
CIVIC III 1.5 i 16 V (D15B2)	87-91	1455	16203	1567	-	-	-	406	-
· · · · · ·				1577					
CIVIC III 1.6 i 16 V (D16A7, D16A9)	87-91	1455	16203	1567	-	-	_	406	-
				1577					
CIVIC III 1.6 i 16 V 4x4 (D16Z2)	89-91	1453	16203	1577	-	-	-	406	-
, ,		1455							
CIVIC IV 1.3	92-	-	16218	1577	-	-	-	406	9238
CIVIC IV 1.5 i 16 V (D15B2, D15Z1)	91-95	1453	16218	1567	-	-	-	406	9238
, ,		1455		1577					
CIVIC IV 1.5 i LSI Coupe (D15B7)	94-95	1455	16218	1567	-	-	-	406	9238
				1577					
CIVIC IV 1.6 i 16 V	93-95	-	16218	1567	-	-	-	-	9238
CIVIC IV 1.6 i 16 V Vtec (D16Z6, D16Z7)	91-95	1453	16218	1567	-	-	-	406	9238
· · · · · · · · · · · · · · · · · · ·		1455		1577					
CIVIC IV 1.6 i Vtec Coupe (D16Y6)	94-96	1455	16218	1567	-	-	-	40027	9238
				1577					
CIVIC IV 1.6 i Vtec Coupe (D16Z9)	94-96	1455	16218	1567	-	-	-	406	9238
		- 100		1577					
CIVIC IV 1.6 i VTI (B16A2)	91-95	1453	16218	1567	_	-	_	406	-
		1455		1577					
CIVIC V 1.4 i	95-01	-	16218	1567	-	-	_	40027	9238
CIVIC V 1.4 i 16 V	98-01	-	16218	1567	_	-	_	40027	9238
CIVIC V 1.5 i	95-01	-	16218	1567	_	-	_	40027	9238
CIVIC V 1.6 i 16 V Vtec	97-00	-	16218	1567	-	-	_	40027	9238
CIVIC V 1.6 VTi	95-01	-	16218	1567	_	-	_	40027	9238
CIVIC VI 1.4 (D14Z5)	01-	-	16218	-	-	_	1870	-	9237
CIVIC VI 1.4 i 16 V (D14Z6)	00-	-	16218	_	-	-	1870	-	9237
CIVIC VI 1.5 i 16 V (D15Y2)	02-	-	16218	_	-	-	1870	-	9237
CIVIC VI 1.6	01-	-	16218	_	_	-	1870	-	9237
CIVIC VI 1.6 i 16 V (D16V1, D16W7)	01-	-	16218	_	-	-	1870	-	9237
CIVIC VI 1.7 CTDi (4EE-2)	02-05	1455	16218	_	-	-	-	-	-
(TEE E)	JL 05	1733	16225						
CIVIC VI 1.7 i 16 V VTi (D17A5)	00-	_	16218		_	_	1870		9237
CIVIC VI 1.7 i Vtec Coupé	01-	-	16218		-	-	1870	-	-
CIVIC VI 1.7 TVice coupe	01-	1455	16218			_	1829	-	_
CIVIC VI 1.7 IDIC (4LL-2)	02-	1433	16225		-	_	1029	_	-
			10225						



HONDA (Continuación)									
					<u> </u>				
CIVIC VI 2.0 i 16 V Hatchback	01-	-	-	-	-	-	-	-	9237
CIVIC SHUTTLE 1.4	88-	1455	-	1577	-	-	-	406	-
CIVIC SHUTTLE 1.4 i 16 V (D14A1)	88-92	1455	16203	1577	-	-	-	406	-
CIVIC SHUTTLE 1.5 i	88-91	1455	16203	1567	-	-	-	406	-
CTUTO (UUTTI 5 4 - 1 4 - 1 (D 4 - D 2)				1577					
CIVIC SHUTTLE 1.5 i 16 V (D15B2)	88-93	1455	16203	1567 1577	-	-	-	406	-
CIVIC SHUTTLE 1.6 i	88-91	1455	16203	1567	_	_	_	406	_
CIVIC SHOTTLE 1.0 T	00-91	1455	16218	1507	-	-	-	400	
CIVIC SHUTTLE 1.6 i 16 V 4x4 (D16A7)	88-92	1455	16203	1567		_		406	
CIVIC SHOTTLE 1.0 1 10 V 4X4 (D10A7)	00-92	1433	10203	1577				400	
CIVIC SHUTTLE 1.6 i 16 V 4x4 (D16Z2)	88-96	1453	16203	1567	_	_	_	406	_
CIVIC SHOTTLE 1.0 1 10 V 4X4 (D1022)	00-90	1455	10203	1577			-	400	
CONCERTO 1.4	90-91	1455	16203	1577		_		423	-
CONCERTO 1.5 i	90-91	1455	16203	1567	_	_	_	423	_
CONCLINIO 1.5 I	90-91	1433	10203	1577				423	
CONCERTO 1.5 i 16 V	89-95	-	_	1567	_	_	_	_	
CONCERTO 1.6	90-91	1455	16203	1577		_	_	423	
CONCERTO 1.6 i	90-91	1455	16203	1567	_	_	-	423	
CONCERTO 1.0 I	90-91	1433	10203	1577				423	
CONCERTO 1.6 i 16 V	89-95	_	_	1567	_	_	_	_	_
CR-V I 2.0 i 16 V (B20B3, B20B4, B20B9)	97-99	1455	16218	1567		_	-	406	9251
CK-V 1 2.0 1 10 V (B20B3, B20B4, B20B9)	97-99	1455	10216	1577				40027	9231
CR-V I 2.0 i 16 V 4x4 (B20Z1, B20Z3)	99-02	1455	16218	1567	_	_	_	406	9251
CR V 1 2.0 1 10 V 4A4 (BEOZ1, BEOZ3)	33 OE	1433	10210	1577				40027	7231
CR-V II 2.0 i 16 V (K20A4, K20A5)	02-	1453	16218	-	-	_	1870	-	9237
, ,		1455							
CR-X II 1.6 i 16 V (D16A9, D16Z5)	87-92	1455	16203	1567	-	-	-	406	-
				1577					
CR-X II 1.6 i 16 V Vtec (B16A1)	89-92	1455	16203	1567	-	-	-	406	-
				1577					
CR-X III 1.6 ESi (D16Z6)	92-98	1453	16218	1567	-	-	-	406	9238
· · · · · ·		1455		1577					
CR-X III 1.6 i VTi (B16A2)	92-98	1453	16218	1567	-	-	-	406	-
,		1455		1577					
HR-V 1.6 i 16 V, 4x4, VTEC (D16W5)	99-	1455	16218	1567	-	-	-	-	9251
· · · · · · · · · · · · · · · · · · ·				1577					
INSIGHT 1.0 (ECA1)	00-	1416	16225	1567	-	-	-	406	9237
INSIGHT 1.0 i 12 V Vtec (ECA1)	00-04	1416	16225	1567	-	-	-	406	9237
INTEGRA 1.8 R (B18C6)	97-01	1455	16218	1567	-	-	-	406	-
				1577					
JAZZ 1.2 i DSi (L12A1)	01-	1416	16218	-	-	-	1870	-	9237
JAZZ 1.4 (L13A1)	02-	1416	16218	-	-	-	1870	-	9237
JAZZ 1.4 i DSi (L13A1)	01-	1416	16218	-	-	-	1870	-	9237
LEGEND I 2.7 i 24 V Coupe (C27A1)	87-90	1458	-	1577	-	-	-	40026	-
LEGEND II 3.2 i 24 V (C32A2)	91-96	1453	-	1567	-	-	-	40026	-
		1455		1577					
LEGEND III 3.5 i 24 V (C35A2)	96-	1455	-	1567	-	-	_	-	_



HONDA (Continuación)									
LEGEND III 3.5 i 24 V (C35A2) (Ver hoja a	nterior)			1577					
LOGO 1.3 (D13B7)	99-02	1455	16218	-	-	-	-	-	-
NSX 3.0 i 24 V VTEC Coupe (C30A3)	90-95	1458	-	1567	-	-	-	40026	-
				1577					
NSX 3.2 i 24 V VTEC Coupe (C32B2)	97-05	1458	-	1567	-	-	-	40026	-
				1577					
ODYSSEY 2.3 i 16 V Vtec (F23A8)	98-99	1455	1642	1567	-	-	-	406	-
			16218	1577					
PASSPORT 2.6 i (4ZE1) (USA)	94-	-	-	1576	-	-	-	411	9236
								40026	
PRELUDE	79-81	1458	-	1581	-	-	-	-	9201
	86-	1458	1641	1587	-	-	-	-	-
PRELUDE IV 2.0 i 16 V (F20A4)	92-	1453	1642	1567	-	-	-	406	9205
		1455	1649	1577					
PRELUDE IV 2.2 i 16 V (H22A2)	93-	1458	1642	1567	-	-	-	406	9205
				1577				40026	
PRELUDE IV 2.3 i 16 V (H23A2)	92-	1458	1642	1567	-	-	-	40026	9205
			1649	1577					
PRELUDE V 2.0 i 16 V (F20A4)	96-00	1455	1642	1567	-	-	-	40027	9205
			1649	1577					
PRELUDE V 2.2 i 16 V (F22A2)	96-	1455	1642	1567	-	-	-	40027	9205
			1649	1577					
S2000 2.0 i 16 V VTEC (F20C1, F20C2)	99-	1458	16218	1567	-	-	-	-	-
SHUTTLE 2.2 i 16 V (F22B8)	94-98	1455	1642	1567	-	-	-	406	-
			16218	1577					
SHUTTLE 2.3 i 16 V (F23A7)	98-01	1455	16218	1567	-	-	-	406	-
				1577					
STREAM 1.7 i 16 V (D17A2)	01-	-	16218	-	-	-	1870	-	9251
STREAM 2.0 i 16 V (K20A1)	01-	-	16218	-	-	-	1870	-	9237

HYUNDAI

ACCENT 1.3 (G4EA)	00-	1456	-	-	-	-	-	40000	9240
								40002	
ACCENT 1.3 (G4EH)	94-00	1456	16221	1576	-	-	1801	40000	9239
								40001	
ACCENT 1.3 i 12 V (G4EH)	94-00	1456	16221	1576	-	-	1801	40000	9239
								40001	
ACCENT 1.5 i 12 V (G4EK)	94-00	1456	16221	1576	-	-	1801	40000	9239
								40001	
ACCENT 1.5 i 16 V	96-00	1456	16221	1576	-	-	1801	40000	9239
								40001	
ACCENT 1.5 i 16 V (G4FK)	99-	1456	-	-	-	-	-	40000	9240
								40002	
AMICA 1.0 i 12 V (G4AC)	99-	1456	-	-	-	-	-	40000	9212



HYUNDAI (Continuación)									
ATOS 1.0 i (G4HC)	98-02	1456	-	-	-	-	-	40000	9212
ATOS 1.0 i 12 V (G4AC)	99-	1456	-	-	-	-	-	40000	9212
COUPE 1.6 i 16 V (4G61)	96-	1456	-	1576	-	-	1801	40000	9239
								40028	9240
COUPE 2.0 i 16 V (G4GF)	96-	1456	-	1576	-	-	1801	40000	9239
								40028	9240
ELANTRA 1.5 i GL (G4DJ)	90-95	1456	16220	1576	-	-	1892	448	9239
			16221					449	
								40000	
								40001	
ELANTRA 1.6 i (G4CR)	90-	1456	-	1576	-	-	-	448	9239
								449	
								40000	
ELANTRA 1.6 i 16 V (G4CR)	90-95	1456	16220	1576	-	-	1892	448	9239
			16221					449	
								40000	
								40001	
ELANTRA 1.6 i 16 V, Stationwagon (G4GR)	95-00	1456	-	1576	-	-	1801	448	9239
								449	
								450	
								40000	
								40002	
FLANTRA 4.0.1 (C.(CN))		1/56		4576				40028	2222
ELANTRA 1.8 i (G4CN)	92-	1456	-	1576	-	-	-	448	9239
								449	
FLANTDA 4.0 : 46 V (C (CN)	00.05	1/56	16001	1576			1000	40000	0000
ELANTRA 1.8 i 16 V (G4CN)	92-95	1456	16221	1576	-	-	1892	448	9239
								449	
								40000 40001	
ELANTRA 1.8 i 16 V, Stationwagon (G4CM)	95-00	1456	_	1576	_	_	1801	448	9239
ELANTRA 1.8 1 10 V, Stationwayon (G4CM)	95-00	1450	-	15/0	-	-	1001	449	9239
								450	
								40000	
								40002	
								40028	
ELANTRA 2.0 i 16 V (G4DF)	97-00	1456	-	1576	-	-	1801	448	9239
							2001	449	3233
								450	
								40000	
								40002	
								40028	
EXCEL 1.3 (G4AN)	85-89	1456	16220	1586	-	_	-	448	-
EXCEL 1.3, 1.3 i	89-	1456	-	1576	-	-	-	40001	9239
EXCEL 1.3 i 12 V (G4EH)	94-99	1456	16221	1576	-	-	1801	40000	9239
, ,								40001	
EXCEL 1.3 i MPI (G4DG)	89-	1456	-	1576	-	-	-	40001	9239
EXCEL 1.5 (G4AJ)	85-89	1456	16220	1586	-	-	-	448	-



HYUNDAI									
(Continuación)									
EXCEL 1.5, 1.5 i	89-	1456	-	1576	-	-	-	448	-
EXCEL 1.5 i 12 V (G4EK)	94-99	1456	16221	1576	-	-	1801	40000	9239
								40001	
EXCEL 1.5 i 16 V (G4ER)	96-99	1456	16221	1576	-	-	1801	40000	9239
								40001	
EXCEL 1.5 i MPI (G4DJ)	89-	1456	-	1576	-	-	-	448	-
GALLOPER II 2.5 TD Intercooler (D4BH)	98-	1456	-	-	-	-	-	-	-
GALLOPER II 3.0 V6 (G6AT)	98-	1456	-	1576	-	-	1892	-	-
GETZ 1.1 (G4HD)	02-	1456	-	-	-	-	-	40000	-
GETZ 1.3 (G4EA)	02-	1456	-	-	-	-	-	40000	-
GETZ 1.4	05-	1456	-	-	-	-	-	40000	-
GETZ 1.5 CRDi (D3EA)	03-	-	-	-	-	-	-	40000	-
GETZ 1.5 CRDi GLS (D4FA)	04-05	-	-	-	-	-	-	40000	-
GETZ 1.6 (G4ED-G)	02-	1456	-	-	-	-	-	40000	-
GRANDEUR 2.7	06-	-	-	-	-	-	1892	-	-
GRANDEUR 3.3 (G6DB)	05-	-	-	-	-	-	1892	-	-
H-1 2.4 Autobus, 4x4 (G4CS)	97-	1456	_	-	-	-	1892	40000	-
, ,								40001	
H-1 2.5 CRDi Autobus, 4x4 (D4CB)	02-	1456	-	-	-	-	-	40000	-
								40001	
H-1 2.5 D Autobus (D4BB)	97-	1456	-	-	-	-	-	40000	-
H-1 2.5 TD Autobus, 4x4 (D4BF)	97-	1456	-	-	-	-	-	40000	-
								40001	
H-100 2.4 Autobus (G4CS)	97-00	1456	-	-	-	-	1892	40000	-
INNOVATION 2.5 TD (D4BF)	00-	1456	-	_	_	-	-	40000	_
INNOVATION 2.5 TD Intercooler (D4BH)	00-	1456	_	_	_	-	-	40000	_
INNOVATION 3.0 V6 (G6AT)	00-	1456	-	1576	-	-	1892	40000	_
LANTRA I 1.5, 1.5 i (G4DJ)	90-95	1456	16220	1576	-	-	1892	448	9239
	30 33	2,30	16221	23.0			1031	449	3233
			10221					40000	
								40001	
LANTRA I 1.6 i 16 V, Stationwagon (G4CR)	90-95	1456	16220	1576	_	_	1892	448	9239
Daving 110 1 10 1, Stationwagen (e len)	30 33	1130	16221	13,0			1032	449	3233
			TOLLI					450	
								40000	
								40001	
								40002	
LANTRA I 1.8 i 16 V, Stationwagon (G4CN)	90-95	1456	16221	1576	_	-	1892	448	9239
LANTINA I 1.8 I 10 V, Stationwayon (04CN)	90-93	1450	10221	1370			1092	449	9239
								450	
								40000	
								40001	
LANTDA II 1 E ; 12 V Stations (C/FIV)	07.00	1/56		1576	_	_	1001	40002	0220
LANTRA II 1.5 i 12 V, Stationwagon (G4EK)	97-00	1456	-	1576	-	-	1801	448	9239
								449	
								450	
								40000	
								40002	



HYUNDAI (Continuación)									
LANTRA II 1.5 i 12 V, Stationwagon (G4EK) ((Ver hoja a	interior)						40028	
LANTRA II 1.6 i (G4GR)	95-00	1456	-	1576	-	-	1801	448	9239
								449	
								450	
								40000	
								40002	
								40028	
LANTRA II 1.8 i 16 V (G4GM)	95-00	1456	-	1576	-	-	1801	448	9239
								449	
								450	
								40000	
								40002	
								40028	
LANTRA II 1.9 D	98-00	1463	-	-	1724	-	-	448	9239
								449	
								450	
								40000	
								40002	
								40028	
LANTRA II 1.9 D (Aire Acond.)	98-00	1463	-	-	-	1762	-	448	9239
								449	
								450	
								40000	
								40002	
								40028	
LANTRA II 2.0 i 16 V, Stationwagon (G4GF)	97-00	1456	-	1576	-	-	1801	448	9239
								449	
								450	
								40000	
								40002	
								40028	
PONY 1.3 (4x4) (G13B)	85-88	1456	16220	1586	-	-	-	448	-
PONY 1.3, 1.3 i	89-95	1456	-	1576	-	-	-	448	9239
								40001	
PONY 1.3 i 12 V (G4EH)	94-99	1456	16221	1576	-	-	1801	40000	9239
								40001	
PONY 1.3 i MPI (G4DG)	89-95	1456	-	1576	-	-	-	448	9239
								40001	
PONY 1.5 (4x4)	85-88	1456	16220	1586	-	-	-	448	-
PONY 1.5, 1.5 i	89-	1456	-	1576	-	-	-	448	9239
								40001	
PONY 1.5 i 12 V (G4EK)	94-99	1456	16221	1576	-	-	1801	40000	9239
DOM: 4 - 1 MDT /2 1								40001	
PONY 1.5 i MPI (G15B)	89-	1456	-	1576	-	-	-	448	9239
								40001	
SANTA FE 2.0 (G4BP)	01-	1456	-	-	-	-	-	40000	-
SANTA FE 2.0 CRDi, 4x4 (D4EA)	01-	1456	-	-	-	-	-	40000	-
SANTA FE 2.4 16 V, 4x4 (G4JS-G)	01-	1456	-	-	-	-	-	40000	-



HYUNDAI				<u> </u>				Щ	PП
(Continuación)									
SANTA FE 2.7, 4x4	05-	-	-	-	-	-	1892	_ U _	
SANTA FE 2.7 V6 GLS	06-	_	_	_	_	_	1892	-	_
SANTAMO 2.0 16 V, 4x4	99-	1456	-	1576	_	-	1892	448	9239
3ANTANO 2.0 10 V, 4A4		1430		1370		_	1092	40028	9239
S-COUPE 1.5, 1.5 i	90-92	1456	-	1576	_	-	-	448	9239
3 (00) [1.3, 1.3]	JO JL	1430		1370				449	JEJJ
								40001	
S-COUPE 1.5 i 12 V Turbo (G4EK-TC)	92-96	_	16220	1576	-	_	1801	448	9239
S COOTE 1.5 T 12 V Turbo (G4ER TC)	JL 30		10220	1370			1001	40001	JEJJ
S-COUPE 1.5 i MPI (G4DJ)	90-92	1456	-	1576	-	-	-	448	9239
3-COOT E 1.3 T FILT (0420)	30-32	1430		1370		_		449	9239
								40001	
SHUTTLE 2.2 16 V (F22B8)	94-98	1455	1642	1567	_	-	_	40001	
3HOTTLE 2.2 10 V (F22B6)	94-90	1455	16218	1507	-	-	-	400	-
SHUTTLE 2.3 16 V (F23A7)	97-02	1455				_		406	
3HUTTLE 2.3 10 V (F23A7)	97-02	1455	16218	1567	-	-	-	400	-
SONATA 2.0 i DOHC (G4CP)	01	1/56		1577				//0	0220
SUNATA 2.0 1 DUNC (G4CF)	91-	1456	-	-	-	-	-	448	9239
CONATA 2 / : COLIC /C/CC\	00.01	1/56		1576				449	0220
SONATA 2.4 i SOHC (G4CS)	88-91	1456	-	1576	-	-	-	448	9239
CONATA 2.7 VC	0/	1/56		1576			1000	449	
SONATA 2.7 V6	04-	1456	-	1576	-	-	1888	-	-
SONATA 3.0 i V6 (G6AT) (USA)	88-	1497	-	1576	-	-	-	448	-
CONATA II 4 0 (C(CM)	02.00	4.156		4576			4000	449	0000
SONATA II 1.8 (G4CM)	93-98	1456	-	1576	-	-	1892	449	9239
CONATA II 4 O CLC	06.00	4/56		4576			1000	40001	0000
SONATA II 1.8 GLS	96-98	1456	-	1576	-	-	1892	449	9239
CONATA II O O ' (C (CD)	0/.06	4.156		4576			4000	40001	0000
SONATA II 2.0 i (G4CP)	94-96	1456	-	1576	-	-	1892	449	9239
CONATA II 2 0 : 4 C V (C (CD D)	02.00	1/56		1576			1000	40001	0020
SONATA II 2.0 i 16 V (G4CP-D)	93-98	1456	-	1576	-	-	1892	449	9239
CONATA II 2 0 ' MC (CCAT)	02.00			4576			4000	40001	0000
SONATA II 3.0 i V6 (G6AT)	93-98	-	-	1576	-	-	1892	449	9239
CONATA THE COLOR W (C (TR. C)	20.01	1/56		4576			1000	40001	00/0
SONATA III 2.0 16 V (G4JP-G)	98-01	1456	-	1576	-	-	1888	-	9240
SONATA III 2.4 16 V	98-01	1456	-	1576	-	-	1888	-	9240
SONATA III 2.5 V6 24 V (G6BV-G)	98-01	1456	-	1576	-	-	1888	-	9240
SONATA IV 2.0 (G4JP-EG)	01-04	1456	-	-	-	-	-	-	-
SONATA IV 2.7 V6 (G6BA)	02-04	1456	-	1576	-	-	1888	-	-
SONATA V 2.0 VVTi GLS, 2.4, 3.3	05-	-	-	-	-	-	1892	-	-
STELLAR 1.4	83-86	1456	-	-	-	-	-	448	-
STELLAR 1.6	83-91	1456	-	-	-	-	-	448	-
STELLAR 2.0	-87	1456	-	1586	-	-	-	-	-
	87-91	1456	16220	-	-	-	-	448	-
STAREX 2.4, 4x4	97-	1456	-	-	-	-	1892	40000	-
								40001	
STAREX 2.5 (D4BH)	97-04	1456	-	-	-	-	-	40000	-
								40001	
STAREX 2.5 CRDi, 4x4	02-	1456	-	-	-	-	-	40000	-



HYUNDAI (Continuación)									
STAREX 2.5 CRDi, 4x4 (Ver hoja anterior)								40001	
STAREX 2.5 TCi (D4DH)	04-	-	-	-	-	-	-	40000	-
STAREX 2.5 TD, 4x4	97-	1456	-	-	-	-	-	40000	-
								40001	
TIBURON 1.6 i 16 V (G4GL, G4GR)	99-	1456	-	1576	-	-	1801	448	9240
								449	
								450	
								40000	
TIBURON 2.0 i 16 V (G4DF)	99-	1456	-	1576	-	-	1801	448	9240
								449	
								450	
								40000	
XG 25	98-	1456	-	1576	-	-	1888	-	9240

INNOCENTI

ELBA 1.3 (145A5.000)	-93	1405	1624	1503	-	-	-	460	917
ELBA 1.4 i SPI (146C5.000)	93-	1405	1665	1503	-	-	1801	460	926
ELBA 1.5 (149C1.000)	-93	1405	1665	1503	-	-	-	460	917
ELBA 1.6 i SPI (146C6.000)	93-	1405	1665	1503	-	-	1801	460	926
ELBA 1.7 D (146B2.000)	90-93	1405	1652	1503	-	-	-	460	917
MILLE 1.0 i (146C7.000)	94-	1422	1665	-	-	1753	1818	460	917
							1839		
MILLE 1.0 i SPI	75-83	1488	-	1506	-	-	-	460	-
MILLE 1.7 D (146B2.000)	94-	1405	1652	1503	-	-	-	460	926
MINI 120	75-83	1475	-	1506	-	-	-	-	-
MINI DIESEL	84-	-	-	1577	-	-	-	-	-
SMALL 500, 500 Cat.	90-92	1457	-	1577	-	-	-	-	-
SMALL 990	90-92	1457	-	1577	-	-	-	-	-

ISUZU

AMIGO 2.3 i (LW3) (USA)	88-	-	-	1576	-	-	-	411	9224
								40026	
AMIGO 2.6 i (RLJ) (USA)	88-	-	-	1576	-	-	1801	411	9224
								40026	
I-MARK	88-	1455	-	1576	-	-	-	40026	-
I-MARK Diesel	83-85	1457	-	1576	-	-	-	-	-
IMPULSE	83-89	1457	-	1576	-	-	-	40026	-
IMPULSE 1.6 i Turbo, RS (RLK) (USA)	90-	-	-	-	-	-	-	411	-
								40026	
IMPULSE 1.8 i (RLX) (USA)	91-	-	-	-	-	-	-	411	-



ISUZU (Continuación)									
IMPULSE 1.8 i (RLX) (USA) (Ver hoja an	terior)							40026	
PICK-UP 2.3 i (LW3) (USA)	88-	-	-	1576	-	-	-	411	9224
								40026	
PICK-UP 2.6 i (RLJ) (USA)	88-	-	-	1576	-	-	-	411	9224
								40026	
PICK-UP 3.1 i V6 (LG6) (USA)	90-	-	-	-	-	-	1842	411	-
								40026	-
PICK-UP Diesel	85-	1457	-	-	-	-	-	40026	-
RODEO 2.6 i (RLJ) (USA)	90-	-	-	1576	-	-	1801	411	9224
								40026	
RODEO 3.1 i V6 (LG6) (USA)	90-92	-	-	-	-	-	1842	411	9236
								40026	
RODEO 3.2 i V6 (RLU) (USA)	92-	1455	-	1576	-	-	1842	411	-
								40026	
SLYLUS 1.6 i DOHC (RLK) (USA)	90-	-	-	1576	-	-	-	411	-
								40026	
STYLUS 1.6 i SOHC (RLR) (USA)	90-	1455	-	1576	-	-	-	411	-
								40026	
STYLUS 1.8 i DOHC (RLX) (USA)	91-	-	-	1576	-	-	-	411	-
								40026	
TROOPER 3.2 i DOHC (RLV) (USA)	92-	1455	-	1576	-	-	1842	411	-
								40026	
TROOPER 3.2 i SOHC (RLU) (USA)	92-	1455	-	1576	-	-	1842	411	9224
								40026	
TROOPER II 2.3 D (USA)	86-91	1457	-	-	-	-	-	411	9224
								40026	
TROOPER II 2.6 i (4ZE1) (USA)	87-91	-	-	1576	-	-	1801	411	9224
								40026	
TROOPER II 3.2 i V6 (USA)	88-91	-	-	-	-	-	1842	411	9224
								40026	

IVECO

DAILY I 30-8, 30-8C, 30-8V	96-	1402	1624	-	1742	-	1818	455	-
DAILY I 30-10, 30-10C, 30-10V	96-	-	-	-	1742	17510	-	-	-
DAILY I 35-8, 35-8C, 35-8V	96-	1400	1624	-	1742	-	-	455	-
		1402							
DAILY I 35-10, 35-10C, 35-10K, 35-10V	96-	1402	-	-	1742	17510	1818	-	-
DAILY I 35-11 (8149.03)	00-	1402	-	(**)19013	1742	-	1828	-	-
DAILY I 40-10W, 40-10WC, 40-10WV	96-	-	-	-	1742	17510	-	-	-
DAILY I 49-10, 49-10K	96-	-	-	-	1742	17510	-	-	-
DAILY II 29 L 10 V (F1AE0481A)	02-	1400	-	-	-	-	1829	457	-
								40036	
DAILY II 29 L 12 V (F1AE0481B)	02-	1400	-	-	1742	-	1829	457	-
								40036	

^(**) Para temperatura de aire / For air temperature



IVECO (Continuación)									
DAILY II 35 C 10 V (F1AE0481A)	02-	1400	-	-	-	-	1829	457	-
								40036	
DAILY II 35 C 11 (8149.03)	02-	1400	1624	(**)19013	-	-	1818	457	-
DAILY II 35 C 12 V (F1AE0481B)	02-	1400	-	-	-	-	1829	457	-
								40036	
DAILY II 35 C 17 (F1CE0481)	04-	1400	-	-	-	-	1829	457	-
								40036	
DAILY II 35 S 11 (8149.03)	03-	1400	1624	(**)19013	-	-	1818	457	-
DAILY II 35 S 12 (F1AE0481)	02-	1400	-	-	1742	-	1829	457	-
								40036	
DAILY II 35 S 13 V (8140.43S)	99-	1400	1624	-	-	-	1829	457	-
								40036	
DAILY II 35 S 15 V (8410.43N)	02-	1400	-	-	-	-	1829	457	-
								40036	
DAILY II 35 S 17 (F1CE0481)	04-	1400	-	-	-	-	1829	457	-
								40036	
EUROCARGO 100E21	91-	1400	-	-	-	-	-	-	-
	00-	1405	-	-	-	-	-	-	-
EUROSTAR LD44E42T, LD440E42TZ	93-01	1400	-	-	-	-	-	-	-
	01-	1405	-		-	-	-	-	

JAGUAR

SOVEREIGN 5.3 i V12	80-94	1475	1602	-	-	-	-	-	-
XJ-6 3.2 i 24 V	94-	-	-	-	-	-	1831	-	-
XJ-6 3.4, 3.6, 4.2 i	86-94	1475	-	-	-	-	-	-	-
XJ-6 4.0 i 24 V	94-	-	-	-	-	-	1831	-	-
XJ-12 6.0 i V12	94-	-	-	-	-	-	1824	-	-

KIA

AVELLA 1.3 i 16 V	94-	1456	-	1576	-	-	1811	400	-
AVELLA 1.5 i 16 V	94-	1456	-	1576	-	-	1811	400	-
BESTA 2.2 D (R2)	96-	1457	-	1576	-	-	-	400	-
				1577					
BESTA 2.7 D	90-	1456	-	1576	-	-	-	400	-
				1577					
BESTA 3.0 D	97-	1456	-	1576	-	-	1811	400	-
CARENS I 1.8	00-02	1456	-	1576	-	-	1811	400	-
CARENS II 1.6	02-	1456	-	-	-	-	-	400	-
CARENS II 1.8	02-	1456	-	1576	-	-	-	400	-
CARENS II 2.0 CRDi	02-	1456	-	-	-	-	-	40026	-

(**) Para temperatura de aire / For air temperature



KIA				<u> </u>				#	FF
(Continuación)									
CARENS III 2.0 CVVT (G4KA)	06-	-	-		-	_	1892	U	-
CARNIVAL 2.5 V6	99-01	1456	-	1576	_	-	1811	400	-
CARNIVAL 2.9 TD	99-01	1456	-	1576	_	-	1811	400	_
CARNIVAL II 2.5 V6	01-	1456	-	-	-	-	-	40026	-
CARNIVAL II 2.7 V6	01-	-	-	-	-	-	1892	-	-
CARNIVAL II 2.9 CRDi	01-	1456	-	-	-	-	-	40026	-
CARNIVAL II 3.5	02-	-	-	-	-	-	-	40026	-
CARNIVAL III 2.7 V6	06-	-	-	-	-	-	1892	-	-
CLARUS 1.8 i 16 V (T8)	96-	1456	-	1576	-	-	1811	400	-
CLARUS 2.0 i 16 V (FE)	96-	1456	-	1576	-	-	1811	400	_
CREDOS 2.0	95-00	1456	_	1576	-	-	1811	400	_
JOICE 2.0	00-	1456	-	1576	_	_	1892	448	_
		- 100						40000	
								40028	
K2700 2.5 TCi	01-	1456	_	-	_	-	_	400	_
K2700 2.7 D	97-	1456	_	1576	-	-	_	400	_
K2700 3.0 D	97-	1456	_	1576	_	_	1811	400	_
K3000 2.5 TCi	01-	1456	-	-	_	-	-	400	-
K3000 2.7 D	97-	1456	_	1576	_	-	_	400	_
K3000 3.0 D	97-	1456	_	1576	_	-	1811	400	_
K3000S 3.0 D		1456	_	1576	_	-	1811	400	_
K3600 1.0, 2.0	00-	1456	_	1576	_	-	-	400	_
MAGENTIS 2.0 (G4JP)	00-	1456	_	-	_	-	_	-	_
MACINI 2.0 (0401)	06-	-	_	_	_	_	1892	-	_
MAGENTIS 2.4	00-	1456	_		_	_	-	_	_
MAGENTIS 2.5 V6 (G6BV)	00-	1456	_	-	-	-	-	-	-
MAGENTIS 2.7	00-	1456	_	<u> </u>	_	-	-	-	_
PIAGENTIS Z.7	05-	-	_		-	_	1892	-	
OPIRUS 3.8 V6	06-				_		1892		
OPTIMA 2.0, 2.7	06-	-	-	-		-	1892	-	
PAMAX 2.0 (SH)	00-	1456	-		-	-	-	-	
POWER 1.0, 2.0	02-	-	-	<u> </u>	-	_	-	400	_
PREGIO 2.5 TCi (D4BH)	02-	1456	_		_	-	_	400	
PREGIO 2.7 D	96-	1456		1576		-		400	_
PREGIO 3.0 D	97-	1456	-	1576	-	-	1811	400	-
PRIDE 1.1, 1.1 i	91-	1457	-	1577	_	-	1811	400	_
TRIDE 1.1, 1.1 T	91-	1437		1587	_		1011	400	
PRIDE 1.3	90-	1457		1577		-	1811	400	
FRIDE 1.3	90-	1457	-		-	-	1011	400	-
PRIDE 1.3 16 V	90-	1/57	_	1587	-	_	1011	400	
		1457		1577			1811		-
PRIDE 1.3 i	90-	1457	-	1577	-	-	1811	400	_
PETONA 2 0 16 V	00-	1/.56		1587			1011	400	
RETONA 2.0 16 V		1456	-	1576	-	-	1811		_
RETONA 2.0 TD	99-	1457	-	1576	-	-	1811	400	-
RHINO 6.6 L I6	00-03	1456	-	1581	-	-	-	-	-
DIO 4 2 4 5	00.05	1497		1589				/00	
RIO 1.3, 1.5	00-05	1456	-	1576	-	-	1011	400	-
SEDONA 2.5 V6	98-	1456	-	1576	-	-	1811	400	-



KIA (Continuación)									
SEDONA 2.9 TD	98-	1456	-	1576	-	-	1811	400	-
SEDONA 3.5	01-	-	-	-	-	-	-	40026	-
SEDONA II 2.5 V6	01-	1456	-	-	-	-	-	40026	-
SEDONA II 2.9 CRDi	01-	1456	-	-	-	-	-	40026	_
SEPHIA I 1.5 i	95-98	1456	-	1576	-	-	1811	400	-
				(**)19007					
SEPHIA I 1.5 i 16 V	95-	1456	-	1576	-	-	1811	400	-
								40026	
SEPHIA I 1.6 i 16 V	95-	-	-	-	-	-	-	400	_
	96-	1456	-	1576	-	-	1811	40026	_
SEPHIA I 1.8 i 16 V	95-	-	-	-	-	-	-	400	-
	96-	1456	-	1576	-	-	1811	40026	_
SEPHIA II 1.5 i 16 V	97-	1456	_	1576	_	_	1811	400	_
SEPHIA II 1.6 i 16 V	00-	1456	-	-	_	_	-	400	_
SEPHIA II 1.8 i 16 V	97-	1456	-	1576	-	-	1811	400	
<u> </u>		2.50		13.0			1011	40026	
SHUMA 1.5, 1.5 i 16 V	96-	1456	-	1576	-	-	1811	400	
SHUMA 1.8 i 16 V	96-	1456	-	1576	_	_	1811	400	
SHUMA II 1.6	01-04	1456	-	-	-	-	-	400	_
SHUMA II 1.8	03-04	1456	-	1576	-	-	1811	400	
SORENTO 2.4, 2.5 CRDi	02-	1456	_	-	_	_	-	40026	
SORENTO 3.5 V6	02-	-	-		_	_	_	40026	
SPECTRA 1.5 i, 1.5 i 16 V	97-	1456	-	1576	_	_	1811	400	_
SPECTRA 1.6 i 16 V	00-	1456	-	-	_	-	-	400	
SPECTRA 1.8 i 16 V	97-	1456	_	1576	_	_	1811	400	_
		1.50		23.0				40026	
SPORTAGE 2.0, 2.0 (4x4)	00-	1456	_	1576	_	_	1811	400	
31 SILINGE 210, 210 (1X1)		1130		13,0			1011	40026	
SPORTAGE 2.0 i 16 V, 4x4	00-	1456	-	1576	_	-	1811	400	
31 SKINGE 218 1 10 1, 1X1		1130		13,0			1011	40026	
SPORTAGE 2.0 TD, 2.0 TD (4x4)	97-	1457	-	1576	_	_	1811	400	_
SPORTAGE 2.2 D	94-	1457	-	1576	_	_	1811	400	
SPORTAGE 2.2 i	94-	1456	-	1576	_	-	1811	400	_
TOWNER TRUCK 0.8 Gasolina	97-	-	-	-	-	_	-	400	
TOWNER TRUCK 0.8 LPG, MPI	97-	-	-	-	-		-	400	
TOWNER VAN/COACH 0.8 Gasolina	97-	_	-	-		_	-	400	
TOWNER VAN/COACH 0.8 LPG, MPI	97-	-	-	-		-	-	400	<u>-</u>
TRADE K3600S 3.3	-00	1456	-	1577	-	-	-	400	
IIVUDE V20002 2.2	-00	1400	-	1577	-	-	-		-



LADA									
1.2, 1.3	80-84	1402	1601	1503	-	-	-	455	918
1.2 S, 1.3 S	84-	1402	1601	1503	-	-	-	455	918
		1423							
1.5	74-84	1402	1601	1503	-	-	-	455	918
1.5 S	84-	1402	1601	1503	-	-	-	455	918
1.6	74-84	1402	1601	1503	-	-	-	455	918
1.6 S	84-	1402	1601	1503	-	-	-	455	918
NIVA 1.5, 1.6 (5 vel.)	85-	1402	-	1503	-	-	-	455	923
NIVA 1.6, 4 x 4 (BA32121)	80-	1402	1601	1503	-	-	-	455	905
		1423							918
SAGORA 1.5	91-	1423	1601	1503	-	-	-	455	-
SAMARA 1.1 (BA321081)	86-	1423	1601	1503	-	-	-	455	903
SAMARA 1.3 (BA32108)	86-	1423	1601	1503	-	-	-	455	903
SAMARA 1.5 (BA321083)	86-	1423	1601	1503	-	-	-	455	903

LANCIA

A-112, Abarth	70-81	1404	1609	(*) 1501	-	-	-	455	927
				1503					
	82-86	1404	1612	(*) 1501	-	-	-	455	927
				1503					
A-112, Elegant, Elite	70-81	1409	1609	1503	-	-	-	455	947
A-112, Elegant, Elite, Junior	81-86	1409	1612	1503	-	-	-	455	947
BETA 1.3, 1.4, 1.6, 1.8, 2.0	73-78	1402	1601	1503	-	1753	-	455	931
	78-82	1402	-	1503	-	1753	-	455	-
BETA 2.0 ie, MPE 2.0 ie	80-	1402	-	1503	-	1753	1802	455	-
BETA 2.0 Montecarlo	77-82	1410	-	1503	-	1753	1802	455	-
DEDRA 1.6 ie	89-91	1422	1624	-	1706	-	1818	456	926
							1839		
	91-	1405	1624	-	1706	-	1818	456	926
							1839		
	94-	1405	1624	(*) 1505	1707	-	1818	457	-
				1513					
DEDRA 1.6 ie (Aire Acond.)	94-	1405	1665	(*) 1505	1707	-	-	457	-
				1513					
DEDRA 1.6 ie 16 V (182A4.000)	96-99	1405	1624	(*) 1505	-	-	1851	457	926
DEDRA 1.6 ie 16 V (182A4.000) (Aire Ac.)	96-99	1405	1665	(*) 1505	-	-	1851	457	926
DEDRA 1.8 ie	89-91	1422	1624	(**)19013	1706	-	1818	457	926
	91-	1405	1624	(**)19013	1706	-	1818	457	926
							1839		
	94-	1405	1624	(*) 1505	1707	-	1818	457	-
				1513			1839		
DEDRA 1.8 ie (Aire Acond.)	94-	1405	1665	(*) 1505	1707	-	1818	457	-
				1513			1839		
DEDRA 1.8 ie 16 V	94-	1405	1624	(*) 1505	1706	-	1881	457	-



LANCIA (Continuación)									
DEDRA 1.8 ie 16 V (Aire Acond.)	94-	1405	1665	(*) 1505	1706	-	1881	457	-
DEDRA 1.9 TD	94-	1405	1698	(*) 1501	1729	1798	-	457	926
DEDIN(1.5 10	J4	1403	1050	1530	1723	1730		737	320
DEDRA 1.9 TD (Aire Acond.)	94-	1405	1698	1530	1729	1786	-	457	926
,						1795			
DEDRA 1.9 TDS (160D1.000)	89-94	1405	1664	1530	1704	-	1818	457	926
		1422	1670		1729				
DEDRA 1.9 TDS (160D1.000) (Aire Acond.)	89-94	1405	1664	(*) 1501	-	1786	-	457	926
		1422	1670	1530		1795			
						1798			
DEDRA 2.0 ie	89-94	1405	1624	(*) 1505	1707	-	1801	457	926
		1422	1665						
	94-	1405	1624	(*) 1505	1707	-	1818	457	901
							1839		
DEDRA 2.0 ie (Aire Acond.)	89-94	1405	1658	(*) 1505	1707	-	1801	457	926
		1422							
	94-	1405	1665	(*) 1505	1707	-	1818	457	901
							1839		
DEDRA 2.0 ie 16 V (836A3.000)	94-99	1405	1624	(*) 1505	1707	-	1818	457	926
				(**)19013					
DEDRA 2.0 ie 16 V (836A3.000) (Aire Acon.)	94-99	1405	1665	(*) 1505	1707	-	1818	457	926
, , , ,				(**)19013					
EDRA 2.0 ie Turbo, 4 x 4	90-92	1405	1624	(**)19013	1706	-	1818	456	-
		1422	1665		1707		1839	457	
	92-94	1405	1624	(**)19013	1706	-	1818	456	920
			1665		1707		1839	457	
	94-	1405	1624	(*) 1505	1707	-	-	457	901
DEDRA 2.0 TDS	94-	1405	1698	(*) 1501	1729	1798	-	457	926
				1530					
DEDRA 2.0 TDS (Aire Acond.)	94-	1405	1698	-	-	1786	-	457	926
						1795			
DEDRA Turbodiesel	89-91	1422	1658	-	1704	-	-	457	926
	91-	1405	1658	-	1704	-	-	457	926
DELTA 8V (4 x 4)	86-87	1410	1624	-	1706	-	-	-	-
DELTA 8V, 16 V (4 x 4)	87-	1422	1670	-	1706	-	1818	436	-
							1839	460	
DELTA Check Control	83-86	1402	-	1503	-	-	-	451	942
	86-	1422	1624	-	1704	-	-	436	926
								451	
DELTA I 1.1, 1.3, 1.5	79-86	1402	-	1503	-	1753	-	455	942
	87-	1422	1624	-	1704	-	-	436	926
								460	
DELTA I 1.6 HF	83-86	1410	-	-	1704	-	-	436	942
								455	
DELTA I 1.6 ie	87-92	-	-	-	-	-	1842	-	-
DELTA I 1.6 ie GT	82-86	1422	-	1503	-	1753	-	455	942
	86-92	1410	1624	(**)19013	1704	-	1818	436	917
				, ,			1839	460	



LANCIA (Continuación)									
(continuacion)									
DELTA I 1.6 ie GT (Ver hoja anterior)					_		1842		
DELTA I 1.6 ie Turbo	86-87	1410	-	(**)19013	1704	-	-	-	917
	87-91	1422	-	-	1704	-	1818	-	917
							1839		
DELTA I 1.9 TD	86-90	1422	1670	-	1704	-	-	436	917
								460	926
DELTA I 2.0 i	91-94	1405	1670	(*) 1505	1706	-	-	436	9206
					1707			460	
DELTA I 2.0 i 16 V HF (8315.000, 46)	93-94	1405	1670	(*) 1505	1706	-	1818	436	9206
				(**)19013				460	
DELTA II 1.4 ie	93-	1405	1665	-	1706	-	-	456	926
								457	
DELTA II 1.6 ie	93-96	1405	1624	(**)19013	1706	-	-	456	926
				(1.1)				457	
DELTA II 1.6 ie (Aire Acond.)	93-96	1405	1665	(**)19013	1706	-	-	456	926
DELTA TI A C. ACM		1/05	1501	(++) 10010	1706		1000	457	
DELTA II 1.6 ie 16 V	96-	1405	1624	(**)19013	1706	-	1828	456	926
DELTA II 4 C' 4C V /A' A L)	0.5	4/05	4665	(++)40040	1706		1851	457	006
DELTA II 1.6 ie 16 V (Aire Acond.)	96-	1405	1665	(**)19013	1706	-	1828	456	926
DELTA II 4 0 :-	02	1/05	1607	(++)10012	1707		1010	457	006
DELTA II 1.8 ie	93-	1405	1624	(**)19013	1707	-	1818	456	926
DELTA II 1 0 is (Airs Assert)	02	1/05	1665	(**)10012	1707		1839	457	026
DELTA II 1.8 ie (Aire Acond.)	93-	1405	1665	(**)19013	1707	-	1818	456	926
DELTA II 1.8 ie 16 V	96-	1405	162/	-	1706	-	1839	457 456	
DELIA II 1.0 IE 10 V	90-	1405	1624	-	1700	-	1881 1851	450	-
DELTA II 1.8 ie 16 V (Aire Acond.)	96-	1405	1665	-	1706	_	1810	456	926
DELTA II 1.9 TD	94-	1405	1698	1530	1729	1798	1818	456	926
DELIN II 1.5 ID		1403	1030	1550	1723	1730	1010	457	
DELTA II 1.9 TD (Aire Acond.)	94-	1405	1698	-	1729	1786	-	456	926
DELIN II 1.5 15 (Mile Reolid.)	J-T	1403	1030		1,23	1795		430	320
DELTA II 2.0 ie 16 V	93-96	1405	1624	(*) 1505	1707	-	1818	456	926
<u> </u>		1,05	1021	(**)19013			1839	457	
DELTA II 2.0 ie 16 V (Aire Acond.)	93-96	1405	1665	(*) 1505	1707	-	1818	456	926
				(**)19013			1839	457	
DELTA II 2.0 ie 16 V Turbo	96-	1405	1624	(*) 1505	1707	-	1818	457	901
				(**)19013					9206
DELTA II 2.0 ie 16 V Turbo (Aire Acond.)	96-	1405	1665	(*) 1505	1707	-	-	457	901
,				(**)19013					9206
DELTA Turbodiesel	86-87	1422	1670	-	1704	-	-	-	917
	87-	1422	1670	-	1704	-	-	-	926
GAMMA 2.5 ie, Coupé 2.5 ie	86-	1402	-	1503	-	1753	1802	-	-
KAPPA 2.0 16 V Turbo (838A4.000)	95-01	1405	-	-	-	-	1801	413	901
								456	9211
								457	
KAPPA 2.0 i 20 V (838A1.000)	94-01	1405	-	(**)19003	-	-	1801	413	901
							1807	456	



LANCIA (Continuación)									
KAPPA 2.0 i 20 V (838A6.000) (Ver hoja a	nterior)				_		1807	456	9211
	i						1839	457	
							1851		
							1881		
KAPPA 2.0 i 20 V Turbo C (175A3.000)	98-01	1405	-	-	-	-	1851	413	9211
							1881	457	
KAPPA 2.4 i 20 V (838A2.000)	94-01	1405	-	(**)19003	-	-	1801	413	901
							1807	456	9211
								457	
KAPPA 2.4 i 20 V (838B2.000)	98-	1405	-	-	-	-	1839	413	9211
							1851	456	
								457	
KAPPA 2.4 JTD (838A8.000)	98-01	1405	-	-	-	-	1829	413	9211
							1851	456	
								457	
KAPPA 2.4 T.DS (838A3.000)	94-01	1405	-	-	-	-	1881	413	901
, ,								456	
								457	
KAPPA 2.4 T.DS (838A7.000)	94-01	1405	-	(**)19003	-	-	1881	413	901
(()				456	9211
								457	
KAPPA 3.0 i 24 V, Coupé (838B.000)	94-01	1405	-	(**)19003		-	1801	413	901
	3,02	2.03		()23003			1851	456	9211
							1001	457	7===
KAPPA 3.0 i V6 24 V (838.000)	94-01	1405	-	(**)19003		-	1801	413	901
(030,000)		1103		()13003			1851	456	9211
				_			1031	457	7211
LYBRA 1.6 i 16 V	99-	1405	-	(*) 1505	1706	_	1851	443	926
215101 110 1 10 1		1103		() 1303	1700		1857	40017	320
							1037	40017	
LYBRA 1.8 i 16 V (839A4.000)	99-	1405	-	(*) 1505	1706	-	1851	443	926
LIBRA 1.0 1 10 V (039A4.000)		1403		() 1303	1700		1857	40016	920
				_			1037	40010	
				_				40017	
LYBRA 1.9 JTD (937A2.000)	01-	1405	_	-	-	_	1857	40016	9211
LIBRA 1.9 010 (937A2.000)	01-	1403		-			1037	40010	9211
LYBRA 1.9 JTD (AR32302)	99-	1405	_	-	_	-	1829	456	9211
LIBRA 1.9 010 (AR32302)	99-	1405	-				1851	457	9211
LYBRA 2.0 i 20 V (182B7.000)	99-	1405	_	-		_	1851	456	926
LIBRA 2.0 1 20 V (102B7.000)	99-	1405	-				1001	457	920
LYBRA 2.0 i 20 V (185A8.000)	00-	1405	_	-		-	1857	40016	926
LIDIA 2.0 20 V (100A0.000)	00-	1405	-			_	1001		920
IVRDA 2 // 20 V /102A2 000\	01-	1405				-	1057	40017	0211
LYBRA 2.4 20 V (192A2.000)	01-	1405	-		-	-	1857	40016	9211
IVDDA 2 / ITD (020A5 020)	00	1/05		_			1000	40017	0044
LYBRA 2.4 JTD (839A5.000)	99-	1405	-	-	-	-	1829	456	9211
IVDDA 2 / ITD /0/45 000)	00	1/05					1851	457	0011
LYBRA 2.4 JTD (841C.000)	02-	1405	-	-	-	-	1857	40016	9211
								40017	



LANCIA (Continuación)									
MUSA 1.3 Multijet	04-	1405	-	-	-	-	-	40016	926
								40017	
MUSA 1.4 (192B2.000)	05-	1405	-	-	-	-	1890	40016	900
								40017	
MUSA 1.4 (350A1.000)	05-	1405	-	-	-	-	1890	40016	900
								40017	
MUSA 1.4 (843A1.000)	04-	1405	-	-	-	-	1890	40016	900
								40017	
MUSA 1.9 Multijet	04-	1405	-	-	-	-	-	40016	915
								40017	
PHEDRA 2.0 (EW10J4)	02-	1466	-	(**)19005	-	-	1862	461	9222
								40020	
								40022	
								40035	
PHEDRA 2.0 D Multijet (RHR)	06-	1466					1864	461	9221
								40020	
								40022	
								40035	
PHEDRA 2.0 JTD (DW10ATED4)	02-	1466	-	-	-	-	1862	461	9221
							1864	40020	
								40022	
								40035	
PHEDRA 2.0 JTD (RHK)	06-	1466					1864	461	9221
								40020	
								40022	
								40035	
PHEDRA 2.0 JTD (RHM)	03-	1466	-	-	-	-	1862	461	-
							1864	40020	
								40035	
PHEDRA 2.0 JTD 16 V (RHM)	02-	-	-	-	-	-	-	40020	-
PHEDRA 2.2 JTD (DW12ATED4)	02-	1466	-	-	-	-	1862	461	9221
,							1864	40020	
								40022	
								40035	
PHEDRA 3.0 V6 (ES9J4S)	02-	1466	-	(**)19005	-	-	1862	461	-
,				,				40020	
PHEDRA 3.0 V6 (XFW)	02-	1466	-	(**)19005	-	-	1862	461	-
, ,				` '				40020	
								40035	
PRISMA 1.3	83-85	1402	-	1503	-	1753	-	455	942
	86-87	1422	1624	-	1704	-	-	436	917
								455	
								460	
	87-89	1422	1624	-	1704	_	-	436	926
	J. 33							460	
PRISMA 1.3 (CH)	83-84	1410	-	1507	-	1753	-	455	942
PRISMA 1.5	83-85	1402	-	1503	-	1753	-	455	942
	86-87	1422	1624	-	1704	-	_	436	917
	00 07		1027		2,04			155	51,



LANCIA (Continuación)									
PRISMA 1.5 (Ver hoja anterior)								455	
, ,								460	
	87-89	1422	1624	-	1704	-	-	436	926
								460	
PRISMA 1.5 (CH)	83-84	1410	-	1507	-	1753	-	455	942
PRISMA 1.6	83-85	1402	-	1503	-	1753	-	455	942
	86-87	1422	1624	-	1704	-	-	436	917
								455	
								460	
	87-89	1422	1624	-	1704	-	-	436	926
								460	
PRISMA 1.6 ie	85-86	1410	-	-	1704	-	1802	-	917
	87-89	1410	-	-	1704	-	1802	436	926
							1818	460	
PRISMA 2.0 ie (4 x 4)	86-89	1422	-	-	1706	-	1802	436	-
							1818	460	
PRISMA Diesel	84-86	1402	1653	-	1704	-	-	451	942
PRISMA D, TD	86-87	1422	1670	-	1704	-	-	436	917
								460	
	87-89	1422	1670	-	1704	-	-	436	926
								460	
THEMA 2.0 ie	85-86	1402	1624	-	1706	-	1801	451	-
	87-	1422	1624	(*) 1505	1706	-	1801	-	-
	91-92	1405	-	(*) 1505	1706	-	1801	436	9206
							1839		
THEMA 2.0 ie 16 V	92-94	1405	1624	(*) 1505	1707	-	1801	-	901
THEMA 2.0 ie 16 V (Aire Acond.)	92-94	1405	1698	(*) 1505	1707	-	1801	-	901
THEMA 2.0 ie Turbo	85-86	1410	-	-	1706	-	1801	451	-
	87-	1410	-	(*) 1505	1706	-	1801	-	-
THEMA 2.0 ie Turbo 16 V	90-	1410	-	(*) 1505	1707	-	1801	436	901
THEMA 2.5 TD	86-91	1422	-	-	1704	-	-	-	-
	91-92	1405	-	(*) 1505	1704	-	1818	-	9206
	92-94	1405	-	(*) 1505	-	-	1818	-	901
							1839		
THEMA 2.5 TD (USA)	92-94	1405	-	(*) 1505	-	-	1801	413	901
THEMA 2.5 Turbo DS (8144.97Y)	92-94	1405		(*) 1505	1704		1801	413	901
							1818	433	920
THEMA 2.8 ie V6	87-	1426	1624	-	-	-	1807	-	920
THEMA 2.8 ie V6 (Aire Acond.)	87-	1426	1670	-	-	-	1807	-	920
THEMA 3.0 i V6	88-92	1426	1624	-	-	-	-	-	920
	92-94	1405	1698	(*) 1505	-	-	-	-	901
TUENA O O LAGO (11 LA LAGO)		4							9206
THEMA 3.0 i V6 (Aire Acond.)	88-92	1426	1670	-	-	-	-	-	920
THEMA 8.32	86-87	1410	-	-	1706	-	1818	436	-
							1839		
	88-	-	-	-	1706	-	1818	-	-
							1839		
THESIS 2.0 Turbo (841E.000)	02-	1405	-	-	-	-	1857	40016	9211



LANCIA (Continuación)									
THESIS 2.0 Turbo (841E.000) (Ver hoja ant	cerior)							40017	
								40023	
THESIS 2.4 (841D.000)	02-	1405	-	-	-	-	1857	40016	9211
								40017	
								40023	
THESIS 2.4 JTD (841C.000)	02-	1405	-	-	-	-	1850	40016	9211
								40017	
								40023	
THESIS 2.4 JTD (841G.000)	03-	1405	-	-	_	-	1850	40016	915
,								40017	
								40023	
THESIS 2.4 JTD (841M.000)	02-	1405	_	_	-	_	1850	40016	915
2020 2.1. 0.12 (0.121.11000)		1,00					1000	40017	3 2 3
								40023	
THESIS 2.4 JTD (841N.000)	02-	1405	_	_	_	_	1850	40016	
1112313 2.4 310 (04111.000)	02-	1405					1050	40017	
								40017	
THESE 2 / JED (0/10 000)	00	1/05					1050		015
THESIS 2.4 JTD (841P.000)	02-	1405	-	-	-	-	1850	40016	915
THESIS 2.4 JTD 20 V (841H.000)	03-	1405	-	-	-	-	1850	40016	-
								40017	
								40023	
THESIS 3.0 V6 (841A.000)	02-	1405	-	-	-	-	1857	40016	-
THESIS 3.2 V6	03-	1405	-	-	-	-	1857	40016	-
TREVI 1.6, 2.0	79-85	1402	-	1503	-	1753	-	455	-
TREVI 2.0 ie	79-85	1402	-	1503	-	-	1802	455	-
Y 1.1 i (176B2.000)	95-03	1405	1624	-	-	1753	1818	413	900
								443	
Y 1.1 i (176B2.000) (Aire Acond.)	95-03	1405	16508	-	-	1753	-	413	900
								443	
Y 1.2 (188A4.000)	96-03	1405	-	-	-	-	1857	413	900
Y 1.2 (840A3.000)	96-	1405	1624	-	1706	-	1818	413	900
								443	
Y 1.2 (840A3.000) (Aire Acond.)	96-	1405	16508	-	1706	-	1818	413	900
			16513					443	
Y 1.2 i 16 V (176B9.000)	96-03	1405	1624	-	1706	-	1818	413	900
,							1851	443	
Y 1.2 i 16 V (176B9.000) (Aire Acond.)	96-03	1405	16508	_	1706	-	-	413	_
								443	
Y 1.2 i 16 V (188A5.000)	00-03	1405	_		_	_	1857	413	900
11.2 110 (100/13.000)		1403					1037	40036	300
Y 1.4 i 12 V (840A2.000)	96-03	1405	1624	_	1706	_	1801	413	900
1 1.4 12 (040/2.000)	30-03	1400	1024	=	1700	=	1001	443	900
Y 1.4 i 12 V (840A2.000) (Aire Acond.)	06.02	1405	16500		1706		1001		000
1 1.4 1 12 V (040A2.000) (Alle Acolld.)	96-03	1405	16508	-	1706	-	1801	413	900
V1 / ; 12 V /0/04 / 000\	06.02		1607		1706		1001	443	000
Y 1.4 i 12 V (840A4.000)	96-03	-	1624	-	1706	-	1801	-	900
Y 1.4 i 12 V (840A4.000) (Aire Acond.)	96-03	- 1 (00	16508	-	1706	- 4750	1801	-	900
Y10 1.0 LX (Fire)	85-87	1402	1624	-	-	1752	1801	451	917
								455	



LANCIA (Continuación)									
Y10 1.0 LX (Fire) (Ver hoja anterior)								460	
	88-	1422	1624	-	1705	-	1801	-	917
Y10 1.0 Touring	85-87	1402	1624	(*) 1501	1704	-	-	451	917
								455	
								460	
	88-89	1422	1624	-	1704	-	-	-	917
Y10 1.1 i	92-95	1405	1624	-	1704	-	1801	-	900
					1706				
Y10 1.1 i (Aire Acond.)	92-95	1405	1665	-	1704	-	1801	-	900
					1706				
Y10 1.1 i Elefantino	97-	-	-	-	-	1753	-	-	-
Y10 1.1 ie (Fire)	89-	1422	1624	-	-	-	1801	-	917
Y10 1.2 i 16 V	97-	-	-	-	1706	-	-	-	-
Y10 1.2 i SPI	96-	1405	1624	-	1706	-	-	413	900
Y10 1.2 i SPI (Aire Acond.)	96-	1405	16508	-	1706	-	-	413	900
Y10 1.3 i	85-88	1410	1624	(*) 1501	1704	-	-	451	917
				1562				455	
								460	
Y10 1.3 i Elite (Aire Acond.)	92-95	1405	1665	(*) 1501	1706	-	1801	-	900
Y10 1.3 ie GT	89-	1410	-	(*) 1501	1706	-	1801	-	917
Y10 1.4 i 12 V	96-	1405	1624	-	1706	-	-	413	900
Y10 1.4 i 12 V (Aire Acond.)	96-	1405	16508	-	1706	-	-	413	900
YPSILON 1.2 (188A4.000)	03-	1405	-	-	-	-	1866	40018	900
YPSILON 1.2 (188A5.000)	03-	1405					1850	40016	900
								40017	
YPSILON 1.3 JTD	03-	1405	-	-	-	-	1850	40016	926
								40017	
YPSILON 1.3 Multijet (199A2.000, A.3000)	06-	1405	-	-	-	-	1850	40016	926
								40017	
YPSILON 1.4 (843A1.000)	03-	1405	-	-	-	-	1850	40016	900
							1890	40017	
ZETA 2.0 JTD (RHW)	99-02	1466	-	-	-	-	1862	426	911
									9221
ZETA 2.0 JTD (RHZ)	99-02	1466	-	-	-	-	1862	426	911
ZETA 2.0 i 16 V (RFN)	00-02	1466	-	(**)19005	-	-	1862	426	9222
ZETA 2.0 i 16 V (RFV)	99-	1466	1631	-	-	-	1810	426	911
ZETA 2.0 i 16 V (RFV) (Aire Acond.)	99-	1466	-	(*) 1516	-	-	1861	426	911
ZETA 2.0 i Turbo (RGX)	95-02	1463	1671	-	1709	-	1841	461	911
		1466							
ZETA 2.0 i Turbo (RGX) (Aire Acond.)	94-	1463	-	1527	-	-	1841	461	911
		1466							
ZETA 2.1 TD (P8C)	96-99	1463	1666	-	-	-	1817	426	911
ZETA 2.1 TD (P8C) (Aire Acond.)	96-99	1463	-	(*) 1516	1708	-	1861	426	911
				1587					



LAND ROVER		, in	1	<u> </u>	ПП		─	Щ	
LAND ROVER									
90/110 2.25, 2.5 D	83-	1491	1607	-	-	-	-	405	-
90/110 2.25, 2.5 D (Aire Acond.)	83-	1491	1606	-	-	-	-	405	-
90/110 3.5 Litro	83-86	1490	-	-	-	-	-	405	-
DEFENDER 2.25	87-	1491	1606	-	-	-	-	405	9201
			1607						9226
									9254
DEFENDER 2.5 Td5 4x4	98-	1482	-	-	-	-	1801	405	9201
									9226
									9254
DEFENDER 4.0 i V8	95-01	-	1607	-	-	-	-	405	9201
									9226
									9254
DEFENDER 90/110 2.5	88-	1491	1606	-	-	-	-	405	9201
			1607						9226
DEFENDER 90/110 2.5 D	90-	1491	1606	-	-	-	-	405	9201
			1607						9226
									9254
DEFENDER 90/110 2.5 TDi	98-	1403	-	-	-	-	1801	405	9201
		1491							9226
									9254
DEFENDER 90/110 2.5 TDi (23L)	88-	1403	-	-	-	-	1801	405	9201
		1491							9226
DEFENDER 90/110 2.8	00-	1403	-	-	-	-	1859	405	9201
									9226
									9254
DEFENDER 90/110 3.5 V8	90-98	-	1607	-	-	-	-	405	9201
									9226
									9254
DISCOVERY I 2.0 16 V	93-	1482	-	-	-	-	-	404	9201
								407	9226
DISCOVERY I 2.0 i MPi	90-	1482	-	-	-	-	-	407	9201
									9226
DISCOVERY I 2.5 TDi (12L, 21L)	89-94	1491	-	-	-	-	-	404	9201
, ,								407	9226
DISCOVERY I 3.5 (22D)	89-	-	1607	-	_	-	-	404	9201
, ,			1640					407	9226
DISCOVERY I 3.9 i V8 (35D, 36D)	93-	-	1607	-	-	-	-	404	9201
			1640					407	9226
DISCOVERY II 2.0 16 V	94-	1482	-	-	-	_	_	404	9201
								407	9226
DISCOVERY II 2.5 Td5	99-	1482	-	_	_	_	1801	-	9226
DISCOVERY II EIS TUS		1102					1001		9251
									9254
DISCOVERY II 2.5 TDi (19L)	95-	1491	1607	_		_	1801	404	9201
	7.5	Z-7-J-1	1007				1001	407	9226
DISCOVERY II 3.9 V8 (35D, 36D)	94-98	_	1607	_	_	-	-	404	9201
51500 VERT 11 5.5 VO (555, 500)	77-30		1007					407	9226
DISCOVERY II 4.0 V8	98-	1403	-	_	_	_	1858	-	9226



LAND ROVER (Continuación)									
DISCOVERY II 4.0 V8 (Ver hoja anterior)							Ш	U	9251
· 3 /									9254
DISCOVERY II 4.6 V8 (USA)	03-	1403	-	-	-	-	1858	-	9226
· ,									9251
									9254
FREELANDER 1.8 16 V	00-	1403	-	-	-	-	1831	466	9201
		1482					1858		
FREELANDER 1.8 i 16 V	00-	1403	-	-	-	-	1831	466	9201
		1482							
FREELANDER 2.0 Di	98-00	1482	-	-	-	-	1801	466	9201
							1858		
FREELANDER 2.0 Td4	00-	1403	-	-	-	-	1858	-	-
FREELANDER 2.5 V6 (25K4F)	00-	1403	-	-	-	-	1858	-	-
							1860		
RANGE ROVER I 2.4 D (11A)	86-90	1491	-	-	-	-	-	404	-
RANGE ROVER I 2.5 IDI TD	90-95	1491					1801	404	9201
								407	9226
RANGE ROVER I 2.5 TDi (14L)	91-94	1491	-	-	-	-	-	404	9201
· ·								407	9226
RANGE ROVER I 3.5	92-94	-	1607	-	-	-	-	404	9201
								407	9226
RANGE ROVER I 3.5 (31D)	87-90	-	-	-	-	-	-	404	9226
RANGE ROVER I 3.5 (31D) (Aire Acond.)	87-90	-	1607	-	-	-	-	404	9226
RANGE ROVER I 3.5 Vogue (11D)	81-90	-	1607	-	-	-	-	404	9226
RANGE ROVER I 3.5 Vogue (24D, 25D)	85-90	-	1607	-	-	-	-	404	9226
								407	
RANGE ROVER I 3.9 Cat (37D, 38D)	88-94	-	1607	-	-	-	-	404	9201
· · · · · · · · · · · · · · · · · · ·								407	9226
RANGE ROVER I 3.9 i V8 EFI	92-	-	1607	-	-	-	-	404	9201
			1640					407	9226
RANGE ROVER I 3.9 Vogue SEI (35D, 36D)	88-94	-	1607	-	-	-	-	404	9201
								407	9226
RANGE ROVER I 4.2 i V8	92-	-	1607	-	-	-	-	-	9201
			1640						9226
RANGE ROVER I 4.3 Vogue LSE (40D)	92-94	-	1607	-	-	-	-	404	9201
								407	9226
RANGE ROVER I TurboDiesel	87-92	1478	-	-	-	-	-	404	-
RANGE ROVER II 2.5 D (14L)	94-02	1403	-	1573	-	-	-	404	911
		1491						407	9201
									9226
RANGE ROVER II 2.5 D (256T)	94-02	1403	-	1573	-	1792	1881	-	911
RANGE ROVER II 3.9 (42D)	94-02	1403	-	-	-	-	-	404	911
								407	
RANGE ROVER II 4.6 (46D)	94-02	1403	-	-	-	-	-	404	911
								407	
RANGE ROVER III 3.0 Td 6	02-	1403	-	-	-	-	1859	-	-
							1860		
RANGE ROVER III 4.4	02-	1403	-	-	-	-	1859	-	-



LEXUS									
ES 250	89-91	1456	16230	1589	-	-	1824	-	9247
ES 300 (3UZ-FE)	91-97	1416	16230	1576	-	-	1824	-	9247
		1456							
ES 300 3.0 i (1MZ-FE)	93-	1416	-	1502	-	-	1824	-	-
				1576					
GS 300 (2JZ-GE)	93-97	1416	-	(**)19009	-	-	1824	-	-
GS 300 T3 (2JZ-GE)	97-00	1416	16227	-	-	-	-	-	-
GS 430 (3UZ-FE)	00-	1416	16227	-	-	-	-	-	-
IS 200 (1G-FE)	99-	1416	16228	-	-	-	-	40027	9248
LS 400 (1UZ-FE)	89-	1416	16226	1502	-	-	1824	-	-
		1456	16227	1576					
RX 300 VE	00-03	1416	-	-	-	-	-	40027	-
SC 300 3.0 i (2JZ-GE)	91-	1416	-	1500	-	-	1824	-	9248
		1456		1589					
SC 400 4.0 i (1UZ-FE)	91-	1416	-	1502	-	-	1824	-	-
		1456		1576					

MARUTI

800 0.8	91-	1458	-	1595	-	-	-	471	-

MASERATI

2000 24V	-	-	-	-	-	-	1839	-	-
BITURBO	82-	1608	-	-	-	-	1839	-	-
GHIBBLI 2.0 Turbo 24 V (6 cil)	92-	-	-	-	-	-	1839	-	-
SHAMAL 3.2 Turbo	89-	-	-	-	-	-	1839	-	_

MAZDA

121 (B1, B2, BJ)	-87	1456	1637	1580	-	-	-	471	-
		1457	1638	1583					
121 I 1.1 (B115)	87-91	1456	1637	1587	-	-	1889	400	-
			1638						
	91-	1456	-	1576	-	-	-	400	-
121 I 1.3 (B3)	87-91	1456	1637	1587	-	-	1889	400	-
			1638						
121 II 1.1 (B121)	91-	1456	-	1576	-	-	-	400	-
121 II 1.3	91-	1456	-	1576	-	-	-	400	-



MAZDA (Continuación)									
(continuacion)					F				
121 II 1.3 i 16 V	91-	1456	-	1576	-	-	1824	400	-
121 III 1.25 (DHF, DHG)	96-	1471	-	1597	-	-	1844	464.04	922
				(**)19014					
121 III 1.3 i 16 V	96-	1471	-	1597	-	-	1821	464.04	922
				(**)19014			1844		
121 III 1.8 D	96-	1471	-	1597	-	-	1844	464.04	922
323	78-86	1457	1637	1583	-	-	-	400	-
			1638					471	
323 1.3	87-89	1457	1637	1583	-	-	-	400	-
			1638	1587					
	91-94	1456	-	1576	-	-	-	400	-
323 1.3 i (B335)	87-89	1457	1637	1583	-	-	1889	400	-
			1638	1587					
	91-94	1456	-	1576	-	-	-	400	-
323 1.3 i 16 V	89-91	1456	-	-	-	-	-	400	-
	94-	1456	-	1576	-	-	1824	40025	-
323 1.5	87-89	1457	1637	1583	-	-	-	400	-
			1638	1587					
	91-94	1456	-	1576	-	-	-	400	-
323 1.5 i 16 V	94-	1456	-	1576	-	-	1824	40025	-
323 1.6 i	87-89	1457	1637	1583	-	-	-	400	-
			1638	1587					
	91-94	1456	-	1576	-	-	-	400	-
323 1.6 i 16 V 4x4 (B595)	86-	1457	1637	-	-	-	1889	400	-
			1638						
323 1.6 i Turbo	87-89	1457	1637	1583	-	-	-	400	-
			1638	1587					
323 1.7 D (PN26)	87-89	-	-	-	-	-	-	400	-
323 1.7 D (PN54)	91-94	1456	-	1576	-	-	-	400	-
								40025	
323 1.8 i (DOHC, OHC)	91-94	1456	-	1576	-	-	-	400	-
323 1.8 i 16 V (DOHC)	94-	1456	-	1576	-	-	1824	40025	-
323 1.8 i 16 V 4x4 (BP51)	89-91	1456	-	-	-	-	-	400	
323 1.8 i 16 V GRSi (BP22)	89-91	1456	-	-	-	-	-	400	
323 1.8 i 16 V GT Formula 4 (BP55)	91-94	1456	-	-	-	-	1889	400	-
323 1.8 i 16 V GT-R Formula 4 (BP5J)	91-94	1456	-	-	-	-	1889	400	-
323 1.8 i 16 V Turbo 4x4 (BP55)	89-91	1456	-	-	-	-	1889	400	-
323 1.8 i T. (DOHC)	91-94	1456	-	1576	-	-	-	400	
323 COUPE 1.3 i 16 V (B3P7)	94-96	1456	-	(**)19009	-	-	1824	40025	
323 COUPE 1.5 i 16 V (Z501)	96-	1456	-	(**)19009	-	-	1824	400	
222 COURT 4 0 : 46 V (PR2C - PR2U)	0.0	1/50		_			1007	40025	
323 COUPE 1.8 i 16 V (BP3G, BP3H)	96-	1456	-	-	-	-	1824	400	
222 TI 4 2	90.00	1/57	1627					40025	
323 II 1.3	80-89	1457	1637	-	-	-	-	400	-
222 III 1 2 /E2\	05.00	1/57	1638					/00	
323 III 1.3 (E3)	85-89	1457	1637	-	-	-	-	400	
222 TTT 1 E /DE\	07.00	1/57	1638	_				/00	
323 III 1.5 (B5)	87-89	1457	1637	-	-	-	-	400	-



MAZDA (Continuación)									
323 III 1.5 (B5) (Ver hoja anterior)			1638						
323 III 1.6 4x4 (B6E)	90-	1456	1637	-	-	-	-	400	-
			1638						
323 III 1.6 GT (B6)	86-88	1457	1637	-	-	-	1889	400	-
			1638						
323 III 1.6 GT Turbo (B6)	85-91	1457	1637	-	-	-	1889	400	-
			1638						
323 III 1.7 D	86-89	1456	1637	-	-	-	-	400	
		1457							
323 F 1.8 i 16 V GRSi (BP31)	89-91	1456	-	-	-	-	1889	400	
323 F IV 1.6 (B6E)	89-91	1456	-	-	-	-	1889	400	
323 F IV 1.6 i 16 V (B6)	91-94	1456	-	-	-	-	1889	400	
323 F IV 1.8 4x4	91-94	1456	-	-	-	-	-	400	-
323 F IV 1.8 i 16 V (BP)	89-94	1456	-	-	-	-	1889	400	
323 F IV 1.8 i 16 V GT (BP -DOHC)	89-94	1456	-	-	-	-	1889	400	
323 F V 1.5 i 16 V (Z5-DE)	94-	1456	-	1576	-	-	1824	400	
				(**)19009					
323 F V 1.8 i 16 V (BP-ZE)	94-	1456	-	1576	-	-	1824	400	
323 F V 2.0 i V6	94-	-	-	1576	-	-	1824	40025	
323 F V 2.0 i 24 V (KF)	94-98	1456	-	-	-	-	1824	400	
323 F V Lantis 1.8 i 16 V	94-	1456	-	1576	-	-	1824	-	
323 F V Lantis 2.0 i V6	94-	-	-	1576	-	-	1824	-	
323 F VI 1.4 i 16 V (B3ME)	98-01	-	-	-	-	-	1824	400	
323 F VI 1.5 i 16 V	98-01	1456	-	-	-	-	1824	400	
323 F VI 1.9 i 16 V	98-01	1456	-	(**)19009	-	-	1824	400	
323 F VI 2.0 D (RF1G)	98-04	1456	-	(**)19009	-	-	1824	400	
323 F VI 2.0 TD	98-	1456	-	(**)19009	-	-	-	400	
323 P V 1.3 16 V (B3)	96-	1456	-	(**)19009	-	-	-	400	
323 P V 1.5 16 V (Z5-DE)	96-	1456	-	(**)19009	-	-	-	400	
323 P V 2.0 D (RF1G)	96-	1457	-	(**)19009	-	-	-	400	
323 S IV 1.3 (B383, B2E)	89-91	1456	-	-	-	-	1889	400	
323 S IV 1.3 16 V (B3)	91-94	1456	-	-	-	-	1889	400	
323 S IV 1.6 (B6E)	89-91	1456	-	-	-	-	1889	400	
323 S IV 1.6 16 V (B6)	89-94	1456	-	-	-	-	1889	400	
323 S IV 1.7 D (PN46)	89-94	1456	-	-	-	-	-	400	
323 S IV 1.8 16 V, 4x4 (BP52)	89-94	1456	-	-	-	-	1889	400	
323 S IV 1.8 16 V GT Turbo (BP52)	89-94	1456	-	-	-	-	-	400	
323 S V 1.3 16 V (B3)	94-98	1456	-	(**)19009	-	-	1824	400	
								40025	
323 S V 1.5 16 V (Z5-DE)	94-98	1456	-	(**)19009	-	-	1824	40025	
323 S V 1.8 16 V (BP-ZE)	94-98	1456	-	-	-	-	1824	400	
, ,								40025	
323 S V 2.0 D (RF1G)	96-98	1457	-	(**)19009	-	-	-	400	
323 S VI 1.4 16 V (B3)	98-01	-	-	-	-	-	1824	400	
323 S VI 1.5 16 V	98-01	1456	-	-	-	-	1824	400	
323 S VI 1.9 16 V	98-04	1456	-	(**)19009	-	-	1824	400	
323 S VI 2.0 D	98-04	1456	-	(**)19009	-	-	1824	400	
323 S VI 2.0 TD	98-04	1456	-	(**)19009	_	_	-	400	



MAZDA (Continuación)									
626 2.0 i 16 V GT (FEFL, FEFN)	89-92	-		-	-	-	1889	-	-
626 2.0 i 16 V GT 4x4 (FEFL)	89-92	1457	-	-	-	-	1889	400	-
626 Coupe 1.6 (F658)	85-87	1458	1637	-	-	-	-	400	-
626 Coupe 2.0 (FES6, FES8)	85-87	1458	1637	-	-	-	-	400	-
626 Coupe 2.0 12 V (FEFJ, FEFK)	89-91	1456	-	-	-	-	-	400	-
626 Coupe 2.0 i (FEV7)	85-87	1458	1637	- 1	-	-	1889	400	-
626 Coupe 2.0 i 16 V (FS84)	94-97	1456	-	-	-	-	1824	400	_
, ,								40025	
								40037	
626 Coupe 2.0 i GT (FE3A, FEJ2)	85-87	-	1637	-	-	-	1889	400	_
626 Coupe 2.0 i GT 16 V, 4x4 (FEFL)	89-91	1457	-	-	-	-	1889	400	_
626 Coupe 2.2 i 12 V (F2D3, F2D4)	87-89	1457	1637	-	-	-	1889	400	_
626 II 1.6 (F6)	82-87	1458	1637	-	-	-	-	400	_
626 II 2.0 (FE), 2.0 i, 2.0 i Turbo	83-87	1457	1637	1583	-	-	1889	400	_
(), ,		1458							
626 III 1.6	87-92	-	_	-	_	_	_	400	
626 III 1.8 (F8)	87-92	1456	1637	-	_	_	_	400	
020 222 210 (10)	0. 32	1458	1007					100	
626 III 2.0 (FE)	87-90	1456	1637	-		_	1889	400	925
020 111 210 (12)		1457	1037				1003	100	
		1458							
626 III 2.0 12 V (FE)	87-92	1458	1637				-	400	925
626 III 2.0 16 V (FE Kat.)	87-92	1456	1637			-	1889	400	-
020 III 2.0 10 V (12 Nat.)	07 32	1458	1037				1007	400	
626 III 2.0 D (RF-N)	87-91	1457	1637	1576	_	-	-	400	
626 III 2.2 i (4 x 4)	87-90	1456	-	1576	_	-	-	400	
626 III 2.2 i 12 V (F2)	87-91	1457	1637	-		-	1889	400	
020 111 2.2 1 12 1 (12)	07 71	1458	1037	_			1007	400	
626 III 2.5 i V6	91-	-	_	1576		-	1824	400	
626 IV 1.8 i (FP)	92-97	1456	-	-		-	1824	400	
520 17 1.0 1 (11)	JL 37	1430					1024	40025	
								40023	
526 IV 2.0 D GLX Comprex (RF)	92-97	1457	-	-	-	-	1824	400	
ozo iv z.o b dzx complex (Ki)	32-31	1437					1024	40025	
				_				40023	
526 IV 2.0 i (FS), Turbo	92-97	1456	-	-		_	1824	400	
020 14 2.0 1 (13), 14150	<u> </u>	1430					1024	40025	
								40023	
626 IV 2.0 i 16 V, Wagon	94-97	1456	-			-	-	40025	
526 IV 2.5 24 V (KL)	92-	1456	-	-	-	-	1824	40025	
520 IV 213 2 1 V (N2)		1130					1021	40037	
526 V 1.8	97-99	1456	_	(**)19004	_	_	1843	400	
526 V 1.8 (FPA9)	99-02	1456		(**)19004		_	1843	400	_
626 V 1.8 i 16 V	97-	1456	_	(**)19004	-	-	1843	400	_
626 V 2.0 (FS)	97-02	1456	-	(**)19004	<u>-</u>	-	-	400	
626 V 2.0 (FS2C)	98-02	-		(**)19004		-	_	400	
626 V 2.0 i 16 V, Wagon	97-	1456		-	_		1843	-	
626 V 2.0 Turbo DI	98-02	1456		(**)19009	_	-	1843	400	
JEO V E.O IUIDO DI	rature	1450	_	()19009	_	_	1043	400	



MAZDA				<u>•</u>				Щ	
(Continuación)									
626 V 2.0 TD	00-	-	-	-	-	-	-	400	-
929 III 2.0 (FE)	87-	1457	1637	1583	-	-	1889	400	-
929 III 2.0 i (FEFA)	89-92	-	1637	-	-	-	1889	400	-
929 III 2.2 12 V (F2, F267)	88-89	1457	1637	1583	-	-	1889	400	-
929 III 2.2 i (F2-EGI)	87-91	1457	1637	1583	-	-	1889	400	-
929 III 2.2 i 12 V (F2E6, F2E7)	89-92	-	1637	-	-	-	1889	400	-
929 III 3.0 i V6	86-91	1457	1637	1583	-	-	1889	400	-
B2000; B-2200 (USA)	86-89	1457	-	1583	-	-	-	-	-
B2500 2.5 12 V iD, 4x4 (R587)	99-	1456	-	1576	-	-	1824	400	925
B2600 2.6 i 12 V 4x4 (R585)	99-	1457	-	1576	-	-	-	400	925
DEMIO 1.3 16 V (B3)	98-00	1456	-	(**)19009	-	-	-	400	-
DEMIO 1.5 16 V	00-	-	-	-	-	-	-	400	-
E 2000 2.0, 4x4 (FEBN)	89-95	1458	-	1583	-	-	-	400	-
				1587					
E 2000 2.0 i 12 V, 4x4 (FERW)	99-	1456	-	1576	-	-	-	400	-
E 2000 2.0 i 12 V, 4x4 (FEY9)	97-99	1457	-	1587	-	-	-	400	_
E 2200 2.2, 4x4	87-97	1458	_	1583	-	-	_	400	_
		- 100		1587				100	
E 2200 2.2 D (R2)	97-02	1456	_	1576	_	-	1824	400	_
E 2200 2.2 D (R21N)	99-	1456	-	1576	_	-	1824	400	
E 2200 2.2 D 4x4 (R2L4)	98-	1457	_	1576	_	-	1824	400	
GLC 1.5 (USA)	81-85	1457	1637	-		_	-	400	
020 1.5 (03/1)	01 03	1437	1638					400	
MIATA 1.6 i 16 V (CE16I)	90-93	-	-	1576	-	-	1889	400	-
MIATA 1.6 i 16 V GT (CE16T)	90-93	-	-	1576	-	-	1889	400	
MILLENIA 2.3 i (USA)	99-	1456	-	(**)19009	-	-	1824	-	
MILLENIA 2.5 i (USA)	99-	1456	-	(**)19009	-	-	1824	-	
MPV 2.6 i (USA)	89-	1457	-	1576	-	-	1889	400	
MPV I 2.5 TD	96-99	1456	-	-	-	-	1824	400	
MPV I 3.0 i V6 (JE94)	95-99	-	-	-	-	-	1824	400	
MPV II 2.0 (FS-DS)	99-00	1456	-	(**)19009	-	-	-	400	
MX-3 1.6 i (B69)	91-	1456	-	1576	_	-	1889	400	
MX-3 1.6 i (B6D)	94-	1456	-	1576	-	-	1824	400	
MX-3 1.8 i 24 V (K8Y1)	94-98	1456	_	1576	_	_	1824	400	
MX-3 1.8 i V6 (K819)	92-94	1456	-	1576		_	1824	400	
MX-5 I 1.6	95-98	1456	_	-		-	1889	400	
MX-5 I 1.6 (B64F)	90-94	-	_	-	_	-	1889	400	
MX-5 I 1.8 (BPF1)	94-98	1456	-	-		-	1824	400	
MX-5 II 1.6 16 V	98-05	1456	_	(**)19009		_	-	400	
MX-5 II 1,8 16 V (BP-ZE)	98-05	1456	-	(**)19009	-	-		400	
MX-6 2.0 (FS)	92-	1456	_	1576	-	-	1824	400	
5 2.6 (15)	JL	1430		1370			1027	40025	
								40023	
MX-6 2.5 24 V (KL)	92-	1456	_	1576	-	-	1824	40037	
11/1/ U Z.J L4 V (NL)	37-	1430	-	15/0		_	1024	40025	
								40025	
MX-6 2.5 i 24 V (KL)	94-	1456		-		_	1824	40037	
MA-U 2.3 I 24 V (NL)	94-	1430	-	-		-	1024		
								40025	



MAZDA (Continuación)									
MX-6 2.5 i 24 V (KL) (Ver hoja anterior)								40037	
PREMACY 1.8, 1.9 (FP)	99-	1456	-	(**)19009	-	-	1824	400	-
PREMACY 2.0 TD (RF3F)	99-00	1456	-	(**)19009	-	-	1824	400	-
PROTEGE 1.8 i (USA)	98-	1456	-	(**)19009	-	-	1824	400	-
PROTEGE 1.8 i DOHC, OHC (USA)	90-	-	-	-	-	-	1889	-	-
RX-7 Coupé	81-85	-	-	1583	-	-	-	471	-
RX-7 1.3 i	86-88	-	1637	-	-	-	-	400	-
	89-92	-	-	1576	-	-	-	400	-
RX-7 1.3 i Turbo	86-88	-	1637	-	-	-	-	400	-
	89-92	-	-	1576	-	-	-	400	-
	93-	-	-	1576	-	-	1824	-	-
RX-7 2.6 i (N323)	85-	-	-	1583	-	-	1889	400	-
				1587					
RX-7 2.6 i Turbo (N344)	86-89	-	-	1576	-	-	1824	400	-
				1583					
				1587					
RX-7 2.6 i Turbo (N380, N386)	89-91	-	-	1576	-	-	1889	-	-
TRIBUTE 2.0 i	00-	1443	-	-	-	-	-	-	-
TRIBUTE 3.0 i (USA)	00-	1401	-	-	-	-	-	-	-
XEDOS-6 1.6 i 16 V (B6)	92-	1456	-	1576	-	-	1824	400	-
XEDOS-6 2.0 i V6 (KF1)	92-	1456	-	1576	-	-	1824	400	-
XEDOS-9 2.0 i 24 V (KF)	93-00	1456	-	1576	-	-	1824	40025	-
				(**)19009				40037	
XEDOS-9 2.3 i 24 V (KJ, ZEM)	95-00	1456	-	1576	-	-	1824	40025	-
				(**)19009				40037	
XEDOS-9 2.5 24 V (KL)	93-00	1456	-	1576	-	-	1824	40025	-
				(**)19009				40037	
XEDOS-9 2.5 V6	00-	1456	-	(**)19009	-	-	1824	40037	-

MERCEDES

100 D (OM615, OM616)	87-	-	-	1572	-	-	-	441	-
				1574					
100 LI 2.3 (M161971)	96-	-	-	1572	-	-	1872	-	-
				(**)19012					
100 LI 2.3 D (0M661), 2.9 D (0M662)	96-	-	-	1572	-	-	-	-	-
150 SE	72-87	-	-	1572	-	-	-	475	-
190 (Serie 201)	82-87	1425	-	1572	-	1776	-	475	9200
	88-93	1425	-	1572	-	1776	1826	479	9200
190 2.0 (M102)	84-90		16208	1572		1790	1826	409	9200
190 D (Serie 201)	82-87	1425	-	1572	-	1776	-	475	9200
	88-93	1425	-	1572	-	1776	1826	479	9200
190 D 2.0 (OM601)	83-93	-	16208	1574	-	1776	-	479	9200
190 D 2.5	85-93	-	-	1574	-	17524	-	-	9200
190 E (Serie 201)	82-87	1425	-	1572	-	1776	-	475	9200
(**) Para temperatura de aire / For air tempera	nture								



MERCEDES				<u> </u>				Щ	
(Continuación)									
190 E (Serie 201) (Ver hoja anterior)	88-93	1425	-	1572	-	1776	1826	479	9200
190 E 1.8 i (M102)	90-93	-	-	-	1745	17509	1826	409	9200
190 E 1.8 i (M102) (Aire Acond.)	90-93	-	16522	1572	-	17524	1826	409	9200
190 E 2.0 i (M102)	83-93	-	-	1572	-	17509	1826	409	9200
, ,								475	
190 E 2.0 i (M102) (Aire Acond.)	83-93	-	16522	1572	1745	17524	1826	409	9200
190 E 2.3 16 V (M102)	85-87	-	16208	1572	-	1776	-	409	9200
, ,			16522					479	
190 E 2.3 i (M102)	83-93	-	16208	1572	-	17509	1826	409	9200
190 E 2.3 i (M102) (Aire Acond.)	83-93	-	16522	1572	1745	17524	1826	409	9200
190 E 2.5 16 V (M102)	87-93	-	16208	1572	-	1776	1826	409	9200
190 E 2.6 (M103)	86-93	-	-	-	-	-	-	409	9200
190 TD 2.5 (OM602)	89-93	-	-	1574	-	1790	-	409	9200
,								475	
200 (M111) (Serie 124)	68-85	-	-	1572	-	1776	-	475	-
200 D (Serie 123)	68-76	1425	-	1572	-	1776	-	475	-
200 D (0M601)	87-93	-	16208	1574	-	-	-	409	9200
200 CE 2.0 i	88-92	-	16208	1526	1745	17509	1826	409	9200
200 CE 2.0 i (Aire Acond.)	88-92	_	-	1572	-	-	1826	409	9200
200 E (M111) (Serie 124)	68-85	_	_	1572	_	1776	-	475	-
200 E (M111940)	92-93	_	-	1526	-	-	1872	409	9200
200 2 (11113 10)				1568			10, 2	103	9208
				1572					3200
200 E 2.0 i	88-92	_	16208	1526	1745	17509	1826	409	9200
200 E 2.0 i (Aire Acond.)	88-92	-	-	1572	-	-	1826	409	9200
200 GE 2.0 i 4x4 (M102)	90-	_	-	1572	1745	-	1826	475	9200
200 GE 2.0 i 4x4 (M102) (Aire Acond.)	90-	-	-	1572	-	1776	1826	475	9200
200 TD (0M601)	87-93	-	16208	1574	-	-	-	409	9200
200 TE 2.0 i (M102)	88-92	-	16208	1572	1745	17509	1826	409	9200
,	92-	_	-	1568	-	-	-	-	-
200 TE 2.0 i (M102) (Aire Acond.)	88-92	-	-	1526	1745	-	1826	409	9200
208 2.3	85-	-	-	-	1745	-	-	-	-
210 D (0M602)		1462	-	1574	1745	-	-	-	-
220 D (Serie 123)	68-76	1425	-	1572	-	1776	-	475	-
220 E (M111960)	92-93	-	-	1568	-	-	1872	409	9208
,				1572					
220 TE 2.2 i 16 V (M111)	92-	-	-	1568	-	-	-	409	9200
,				1572					9208
220 TE 2.2 i 16 V (M111) (Aire Acond.)	92-	-	-	1526	-	-	-	409	9200
230 E	79-	-	_	1572	-	1776	-	-	-
230 E, TE	85-87	_	_	1572	_	1776	-	475	9200
230 E, CE, TE 2.3 i (M102)	87-92	_	_	1526	1745	17509	1826	409	9200
230 E, CE, TE 2.3 i (M102) (Aire Acond.)	87-92	-	-	1572	-	-	1826	409	9200
230 GE 2.3 i 4x4 (M102)	89-	1462	-	1572	1745	-	1826	475	9200
230 GE 2.3 i 4x4 (M102) (Aire Acond.)	89-	1462	-	1572	-	1776	1826	475	9200
240 D (Serie 123)	68-76	1425	-	1572	_	1776	-	475	-
240 GD	79-	1425	_	1572	-	1776	-	-	-
	, ,	- 123		101L		1,,0			



MERCEDES (Continuación)									
250 D, TD (0M602)	85-87		-	1574	<u> </u>	1776		409	9200
250 D, TD (0M602) (Aire Acond.)	85-87	_	_	1526		1776	-	409	9200
260 E, TE 2.6 i (M103)	89-93	_	_	1572		1776	_	409	9200
200 E, TE 2.0 T (M103)	09-93	-	-	1372		1770	-	479	9200
280 SE, SEC, SEL, SL	72-87	_		1572	-	-		475	
200 3E, 3EL, 3EL, 3L	92-95		-	1568			-	-	-
280 TE 2.8 i 24 V (M104)			-		-	-			
200 IE 2.8 I 24 V (M104)	92-93	-	-	1572	-	-	1872	409	9200 9208
280 TE 2.8 i 24 V (M104) (Aire Acond.)	92-93	_	-	1526	-	_	1872	409	9200
300 3.0 i (M103)	88-93	_	_	1572	_	_	1826	409	9200
300 3.0 i (M103) (Aire Acond.)	88-93	_	_	1526	_	_	-	409	9200
300 3.0 i 24 V (M104)	89-93	_	-	1572	_	_	1826	409	9200
300 3.0 i 24 V (M104) (Aire Acond.)	89-93	-	-	1526	_	-	-	409	9200
300 D (Serie 123)	68-76	1425	_	1572	_	1776	-	475	-
300 E (M111) (Serie 124)	68-85	-	_	1572	_	1776	_	475	_
300 GE 4x4 (M103)	89-	_	16208	1572	_	1776	_	475	9200
300 SE 2.8 i (M104)	91-	_	-	1568	_	-	-	409	9200
300 02 210 . (20 1)				1572				,,,,	9208
300 SE 2.8 i (M104) (Aire Acond.)	91-	_	-	1526	_	_	-	409	9200
300 SE, SEL 3.2 i (M104)	91-	_	_	1572	_	_	1826	409	9200
300 SE, SEL 3.2 i (M104) (Aire Acond.)	91-	-	-	1526	-	_	-	409	9200
300 SL 3.0 (M103)	85-89	_	_	(*) 1566	_	17524	1826	479	-
300 SL 3.0 i 24 V (M104)	89-93	_	_	1572	_	-	1826	409	9200
300 SL 3.0 i 24 V (M104) (Aire Acond.)	89-93	_	_	1526	_	_	-	409	9200
300 TD (0M603)	88-93	_	-	1536	_	1790	-	409	9200
(0.1005)				1572		2,30			3200
300 TD (0M603) (Aire Acond.)	88-93	_	1697	1526	_	17524	_	409	9200
308 2.3	85-	1425	-	-	1745	-	_	-	-
310 2.3	-	-	_	-	1745	-	_	_	-
310 D (0M602)	_	1462	_	1574	1745	_	-	_	_
320 C, E, TE 3.2 i (M104)	-93	-	_	1568	-	_	1872	409	9200
220 2, 2, 12 212 1 (1122 1)				1572					
320 C, E, TE 3.2 i (M104) (Aire Acond.)	-93	-	-	1526	-	-	1872	409	9200
380 SE, SEC, SEL, SL 3.8 (M116)	79-85	-	_	1572	-	-	-	475	9200
400 4.2 i (M119)	91-	-	-	1572	-	-	1826	409	-
400 4.2 i (M119) (Aire Acond.)	91-	-	-	1526	-	_	-	409	-
400 E 4.2 i (M119)	91-	-	-	1572	-	-	1826	409	-
410 D (0M602)		1462	-	1574	1745	_	_	-	-
420 SL 4.2 i (M116)	85-91	-	-	1572	-	_	-	475	9200
500 E, SE, SL 5.0 i (M119)	91-	-	-	1572	-	-	1826	409	-
500 E, SE, SL 5.0 i (M119) (Aire Acond.)	91-	_	-	1526	-	-	1826	409	-
500 SEL 5.0 i (M117)	80-87	-	-	1526	-	-	-	475	9200
, ,				1572				479	
510 2.3	-	_	-	-	1745	-	-	-	_
560 SEC, SEL (M117)	-87	-	-	1572	-	-	-	_	9200
600 SE, SL 6.0 i (M120)	91-	-	-	1526	-	-	1826	409	-
				1572					
A-140 (M166940)	97-04			(**)19012		_	1871	_	9241



MERCEDES (Continuación)									
A-140 (M166960)	01-04	-	-	(**)19012	-	-	1871	-	9241
A-150 (M266920)	04-	-	-	(**)19012	-	-	-	-	9241
A-160 (M166960)	97-04	-	-	(**)19012	-	-	1871	-	9241
A-160 CDI (OM640942)	04-	-	-	(**)19012	-	-	1871	-	9241
A-160 CDI (OM668940)	01-04	-	-	(**)19012	-	-	1871	-	9241
A-160 CDI (OM668941)	98-01	-	-	(**)19012	-	-	1871	-	9241
A-170 (M266940)	04-	-	-	(**)19012	-	-	-	-	9241
A-170 CDI (OM668940)	98-01	-	-	(**)19012	-	-	1871	-	9241
A-170 CDI (OM668942)	01-04	-	-	(**)19012	-	-	1871	-	9241
A-180 CDI (OM640940)	04-	-	-	(**)19012	-	-	1871	-	-
A-190 (M166990)	99-04	-	-	(**)19012	-	-	1871	-	9241
A-200 (M266960)	04-	-	-	(**)19012	-	-	-	-	9241
A-200 CDI (0M640941)	04-	-	-	(**)19012	-	-	1871	-	-
A-200 Turbo (M266980)	05-	1417	-	(**)19012	-	-	-	-	-
A-210 (M166995)	02-04	-	-	(**)19012	-	-	1871	-	9241
B-150 (M266920)	05-	-	-	(**)19012	-	-	-	-	9241
B-170 (M266940)	05-	-	-	(**)19012	-	-	-	-	9241
B-180 CDi (0M640940)	05-	-	-	(**)19012	-	-	1871	-	-
B-200 (M266960)	05-	-	-	(**)19012	-	-	-	-	9241
B-200 CDi (0M640941)	05-	-	-	(**)19012	-	-	1871	-	-
B-200 Turbo (M266980)	05-	1417	-	(**)19012	-	-	-	-	-
C-30 CDi AMG (OM612990)	03-	-	-	(**)19012	-	-	1871	-	-
C-32 AMG (M112961)	01-	-	-	(**)19012	-	-	1871	-	-
C-36 AMG (M104941)	94-00	-	-	1568	-	-	1872	409	9208
				1572					
C-36 AMG (M104941) (Aire Acond.)	94-00	-	-	1526	-	-	1872	409	9208
C-43 AMG (M113944)	97-00	-	-	-	-	-	1871	409	-
								40038	
C-180 (M111920)	93-00	-	-	1568	-	-	1872	409	9208
				1572				40038	
				(**)19012					
C-180 (M111920) (Aire Acond.)	93-00	-	-	1526	-	-	1872	409	9208
				(**)19012				40038	
C-180 Kompressor (M271940)	02-	-	-	(**)19012	-	-	1871	-	-
C-200 (M111941)	93-	-	-	1568	-	-	1871	409	9208
				1572			1872	40038	
				(**)19012					
C-200 (M111941) (Aire Acond.)	93-	-	-	1526	-	-	1872	409	9208
				(**)19012				40038	
C-200 CDi (0M611960)	98-00	-	-	(**)19012	-	-	1871	409	-
								40038	
C-200 CDi (0M611962)	00-	-	-	(**)19012	-	-	1871	-	-
C-200 CDi (0M646962)	01-	-	-	(**)19012	-	-	1871	-	-
C-200 CGi Kompressor (M271942)	03-	-	-	(**)19012	-	-	1871	-	-
C-200 D (0M601913)	93-	-	-	1536	-	-	1826	409	-
C-200 D (OM601913) (Aire Acond.)	93-	-	-	1526	-	-	1826	409	-
C-200 D (0M604915)	96-00	-	-	(**)19012	-	-	-	409	9208
C-200 Kompressor (M111944)	95-00	-	-	(**)19012	-	-	1872	-	-
(**) Para temperatura de aire / For air tempera				, ,					
() raid temperatura de ane / roi aii tempera	tuic		249						



MERCEDES (Continuación)									
C 200 (/ (M2740 (0)	00			(**)10010			1071	Ī	00/0
C-200 Kompressor (M271940)	02-	-	-	(**)19012	-	-	1871	- (00	9242
C-220 (M111961)	93-	-	-	1568	-	-	1871	409	9208
				1572			1872		
				(**)19012					
C-220 (M111961) (Aire Acond.)	93-	-	-	1526	-	-	1872	409	9208
C 000 CD; (0MC440C0)	07.00			(**)19012			4074	/0000	0000
C-220 CDi (0M611960)	97-00	-	-	(**)19012	-	-	1871	40038	9208
C-220 CDi (0M611962)	00-	-	-	(**)19012	-	-	1871	-	-
C-220 CDi (0M646962)	03-		-	- (**\10012		-	1871	-	-
C-220 CDi (0M646963) C-220 D (0M604910)	93-	-	-	(**)19012 1536	-	-	1871 1872	- /00	- 0200
C-220 D (OM604910)	93-	-	-		-	-	1872	409	9208
				1568					
				1572 (**)19012					
C-220 D (0M604910) (Aire Acond.)	93-			1526			1072	/00	0200
C-220 D (OM604910) (Alle Acolla.)	95-	-	-	(**)19012	-	-	1872	409	9208
C 220 (M11107/)	06.07			("")19012				/00	0200
C-230 (M111974)	96-97	-	-	-	-	-		409	9208
C 220 (M111075)	02			_				40038	0200
C-230 (M111975)	93-	-	-	- (**)10012	-	-	1071	409	9208
C-230 (M271948)	04-	-	-	(**)19012	-	-	1871		
C-230 Kompressor (M111975)	95-00		-	(**)19012	-	-	1872	40038	-
C-240 (M112910)	97-00	-	-	-	-	-	1871	409 40038	-
C-240 (M112912)	00-	_	_	-		_	1871	40036	
C-240 (M112912)	00-		-			-	1871	-	
C-250 (0M605)	93-	-	-	1536		-	10/1	409	9208
C-230 (0M003)	33-			1568			-	409	9200
				1572					
C-250 (OM605) (Aire Acond.)	93-	_	-	1526		_	_	409	9208
C-250 D (0M605910)	93-00	_	_	(**)19012		-	1872	409	-
C-250 TD (0M605960)	95-00	_		(**)19012		-	1872	409	
C 250 TD (011005500)	<u> </u>			()13012			1072	40038	
C-270 CDi (0M612962)	00-	_	_	(**)19012		_	1871	-	
C-280 (M104941)	93-	-	-	1568	-	-	1872	409	9208
C 250 (1121512)				1572			1072	103	3200
C-280 (M104941) (Aire Acond.)	93-	_	-	1526	_	-	1872	409	9208
C-280 (M112920)	97-00	_	-	-	_	_	1871	409	-
3 230 (22320)	3, 00						10,1	40038	
C-320 (M112946)	00-	-	-	-	-	-	1871	-	-
C-320 CDI (0M642910)	05-	-	-	(**)19012	-	-	-	-	9242
CL-55 AMG, Coupe (M113986),	99-	-	-	-	-	-	1871	-	-
CL-55 AMG Kompressor (M113991)	02-	-	-	(**)19012	-	-	1871	-	-
CL-65 AMG (M275980)	03-	-	-	(**)19012	-	-	1871	-	-
CL-500, Coupe (M113960)	99-	-	-	-	-	-	1871	-	-
CL-600, Coupe (M137970)	99-	-	-	- 1	-	-	1871	-	-
CL-600, Coupe (M275950)	02-	-	-	(**)19012	-	-	1871	-	_
CLK-55 AMG (M113984)	99-02	-	-	-	-	-	1871	40038	-
CLK-55 AMG (M113987)	02-	-	-	-	-	-	1871	-	-
(**) Para temperatura de aire / For air tempe									



MERCEDES (Continuación)									
CLK-63 AMG (156982)	06-	-	-	(**)19012	-	-	-	-	-
CLK-200 (M111945)	97-02	-	-	-	-	-	-	409	9208
								40038	
CLK-200 CGI (M271942)	03-	-	-	(**)19012	-	-	1871	-	9242
CLK-200 Kompressor (M111944)	97-00	-	-	(**)19012	-	-	1872	409	-
								40038	
CLK-200 Kompressor (M111956)	00-02	-	-	-	-	-	-	40038	9242
CLK-200 Kompressor (M271940)	02-	-	-	(**)19012	-	-	1871	-	9242
CLK-200 Kompressor (M271955)	06-	-	-	(**)19012	-	-	1871	-	9242
CLK-220 CDI (0M646963)	05-	-	-	(**)19012	-	-	1871	-	9242
CLK-230 Kompressor (M111975)	97-00	-	-	(**)19012	-	-	1872	409	9208
								40038	
CLK-230 Kompressor (M111982)	00-02	-	-	-	-	-	-	409	9242
								40038	
CLK-240 (M112912)	02-	-	-		-	-	1871	-	9242
CLK-270 CDI (0M612967)	02-	-	-	(**)19012	-	-	1871	-	9242
CLK-320 (M112940)	97-02	-	-	- 1	-	-	1871	409	-
								40038	
CLK-320 (M112955)	02-	-	-	-	-	-	1871	-	-
CLK-320 CDI (0M642910)	05-	-	-	(**)19012	-	-	-	-	9242
CLK-430 (M113943)	98-02	-	-	-	-	-	1871	409	-
								40038	
CLK-500 (M113968)	02-	-	-	-	-	-	1871	-	-
CLS-55 AMG (M113990)	05-	-	-	(**)19012	-	-	1871	-	-
CLS-63 AMG (M156983)	06-	-	-	(**)19012	-	-	-	-	-
CLS-320 CDI (0M642910, 920)	05-	-	-	(**)19012	-	-	-	-	-
COUPE 200 CE (M102963)	89-93	-	-	-	-	-	-	409	-
COUPE 200 CE (M102963) (Aire Acond.)	89-93	-	16522		-	-	-	409	-
COUPE 220 CE (M111960)	92-93	-	-	1568 (**)19012	-	-	1872	409	-
COUPE 230 CE (M102982)	87-92	-	-	-	-	-	-	409	-
COUPE 230 CE (M102982) (Aire Acond.)	87-92	-	16522	-	-	-	-	409	-
COUPE 320 CE (M104992)	92-93	-	-	1568	-	-	1872	409	-
				(**)19012					
E-36 AMG (M104992)	94-98	-	-	1568	-	-	-	-	-
				(**)19012					
E-50 AMG (M119980, 119985)	96-97	-	-	(**)19012	-	-	1872	409	-
E-55 AMG (M113980)	97-02	-	-	-	-	-	1871	409	-
								40038	
E-55 AMG 4-matic (M113980)	01-02	-	-		-	-	1872	-	-
E-55 AMG Kompressor (M113990)	02-	-	-	(**)19012	-	-	1871	-	-
E-63 AMG (M156983)	06-	-	-	(**)19012	-	-	-	-	-
E-200 (M111940)	93-	-	-	1568	-	-	1872	409	9208
				1572					
				(**)19012					
E-200 (M111940) (Aire Acond.)	93-	-	-	1526	-	-	-	409	9208
				(**)19012					
E-200 (M111942)	95-00	-	-	(**)19012	-	-	1872	409	9208



MERCEDES (Continuación)									
E-200 (M111942) (Ver hoja anterior)								40038	9242
E-200 CDI (0M611961)	98-02	-	-	(**)19012	-	-	1871	409	9208
,								40038	
E-200 CDI (0M646820, 821)	06-	-	-	(**)19012	-	-	1871	-	9242
E-200 CDI (0M646951)	02-	-	-	(**)19012	-	-	1871	-	9242
E-200 D (0M601912)	93-	-	16208	1572	-	-	-	409	9208
				1574					
E-200 D (0M601912) (Aire Acond.)	93-	-	16208	1526	-	-	-	409	9208
			16522						
E-200 D (0M604917)	96-02	-	-	(**)19012	-	-	-	409	9208
E-200 Kompressor (M111957)	00-02	-	-	(**)19012	-	-	-	409	9242
								40038	
E-200 Kompressor (M271941)	02-	-	-	(**)19012	-	-	-	-	9242
E-200 Kompressor (M271956)	06-	-	-	(**)19012	-	-	1871	-	9242
E-220 (M111960)	93-	-	-	1568	-	-	1872	409	9208
				1572					
				(**)19012					
E-220 (M111960) (Aire Acond.)	93-	-	-	1526	-	-	-	409	9208
				1568					
				(**)19012					
E-220 CDI (0M611961)	98-	-	-	(**)19012	-	-	1871	409	-
								40038	
E-220 CDI (0M646961)	02-	-	-	(**)19012	-	-	-	-	9242
E-220 CDI (0M646821)	06-	-	-	(**)19012	-	-	1871	-	9242
E-220 D	93-	-	-	1536	-	-	-	409	-
				1574					
E-220 D (Aire Acond.)	93-	-	-	1526	-	-	-	409	9208
E-220 D (0M604912)	96-02	-	-	(**)19012	-	-	1872	409	-
E-230 (M111970)	95-97	-	-	(**)19012	-	-	1872	409	9208
E-240 (M112911)	97-00	-	-	-	-	-	1871	409	-
								40038	
E-240 (M112914)	00-	-	-	-	-	-	-	409	9242
								40038	
E-240 (M112917)	02-	-	-	-	-	-	1871	-	-
E-250 D (0M605911)	93-	-	-	- 1	-	-	-	409	9208
E-250 D (0M605912)	95-99	-	-	(**)19012	-	-	1872	409	-
E-250 TD (0M602962)	93-	-	-	1574	-	1790	-	409	9208
				(**)19012					
E-250 TD (0M602962) (Aire Acond.)	93-	-	-	1526	-	1790	-	409	9208
				(**)19012					
E-270 CDI (0M612961)	99-02	-	-	(**)19012	-	-	1871	409	9242
								40038	
E-270 CDI (0M647961)	02-	-	-	(**)19012	-	-	1871	-	9242
E-280 (M104942)	93-	-	-	1572	-	-	1872	409	9208
				(**)19012					
E-280 (M104942) (Aire Acond.)	93-	-	-	1526	-	-	-	409	9208
				(**)19012					
E-280 (M104945)	96-97	-	-	1526	-	-	1872	409	9208



MERCEDES (Continuación)									
E-280 (M104945) (Ver hoja anterior)				(**)19012					
E-280 (M112921)	96-02	-	-	-	-	-	1871	409	9208
								40038	9242
E-280 4-matic (M112921)	96-02	-	-	-	-	-	1871	409	9242
								40038	
E-280 CDI (0M642920)	05-	-	-	(**)19012	-	-	-	-	9242
E-280 CDI (0M642921)	05-	-	-	(**)19012	-	-	-	-	-
E-280 CDI (0M648961)	04-	-	-	(**)19012	-	-	1871	-	-
E-290 TD (0M602982)	93-	-	-	(**)19012	-	-	-	409	9208
E-300 D (0M606910)	93-	-	-	-	-	-	-	409	9208
E-300 D (0M606912)	95-97	-	-	(**)19012	-	-	1872	409	-
E-300 TD (0M603960)	93-	-	-	1536	-	1790	-	409	-
				1572					
E-300 TD (0M603960) (Aire Acond.)	93-	-	1697	1536	-	1790	-	409	-
				1572					
E-300 TD (0M606962)	96-99	-	-	(**)19012	-	-	-	409	-
E-320 (M104992)	93-	-	-	1572	-	-	1872	409	9208
				(**)19012					
E-320 (M104992) (Aire Acond.)	93-	-	-	1526	-	-	1872	409	9208
				(**)19012					
E-320 (M104995)	95-97	-	-	(**)19012	-	-	1872	409	-
E-320 (M112941)	97-02	-	-	-	-	-	1871	409	-
								40038	
E-320 (M112949)	02-	-	-	-	-	-	1871	-	-
E-320 CDI (0M613961)	99-02	-	-	(**)19012	-	-	1871	409	-
								40038	
E-320 CDI (0M642920)	05-	-	-	(**)19012	-	-	-	-	-
E-320 CDI (0M648961)	02-	-	-	(**)19012	-	-	1871	-	-
E-320 CDI 4-matic (0M642921)	05-	-	-	(**)19012	-	-	-	-	-
E-400 CDI (0M628961)	03-	-	-	(**)19012	-	-	1871	-	-
E-420 (M119975)	93-	-	-	1572	-	-	1826	409	-
E-420 (M119980)	96-97	-	-	(**)19012	-	-	1872	409	-
E-420 (M119985)	96-97	-	-	1572	-	-	1872	409	9208
				(**)19012					
E-420 CDI (0M629910)	06-	-	-	(**)19012	-	-	-	-	-
E-430 (M113940)	97-02	-	-	-	-	-	1871	409	-
								40038	
E-500 (M113967)	02-	-	-	-	-	-	1871	-	-
E-500 (M119974)	93-	-	-	1572	-	-	1826	409	-
E-500 (M119974) (Aire Acond.)	93-	-	-	1526	-	-	1826	409	-
G-36 AMG	95-	-	-	1568	-	-	1872	409	-
				(**)19012					
G-55 AMG (M113982)	99-	-	-	-	-	-	1871	409	-
								40038	
G-55 AMG (M113993)	04-	-	-	(**)19012	-	-	1871	40038	-
G-270 CDi (0M612965)	01-	-	-	-	-	-	1871	40038	-
G-270 CDi (OM612966)	92-	-	-	-	-	-	1871	-	-
	01-	_	_	-	_	_	1871	40038	-



MERCEDES (Continuación)									
G-290 TD (0M602983)	97-	-		1572	-	-	-	409	-
,				(**)19012					
G-300 TD (0M606964)	96-	1409	-	(**)19012	-	-	-	409	-
G-320 (M104996)	94-97	-	-	(**)19012	-	-	1872	409	-
G-320 (M112945)	97-	-	-	-	-	-	1871	409	-
								40038	
G-320 CDi (0M642970)	06-	-	-	(**)19012	-	-	-	40038	-
G-320 GE (M104996)	94-97	-	-	1568	1745	-	-	409	-
				(**)19012					
G-400 CDI (OM628962)	00-	-	-	(**)19012	-	-	1871	40038	-
G-500 (M113962)	98-	-	-	-	-	-	1871	409	-
								40038	
GL-320 CDI (OM642940)	06-	-	-	(**)19012	-	-	-	-	-
GL-420 CDI (0M629912)	06-	-	-	(**)19012	-	-	-	-	-
KOMBI 200 T (M102922)	86-90	-	16208	1572	1745	-	1826	409	9200
KOMBI 200 T (M102922) (Aire Acond.)	86-90	-	16522	1526	-	-	-	409	9200
KOMBI 200 TD (0M601912)	85-91	-	16208	1572	-	-	-	409	9200
				1574					
KOMBI 200 TD (OM601912) (Aire Acond.)	85-91	-	16522	1526	-	-	-	409	9200
KOMBI 200 TE (M102963)	88-92	-	16208	1572	1745	17509	1826	409	9200
KOMBI 200 TE (M102963) (Aire Acond.)	88-92	-	16522	1526	-	17524	1826	409	9200
KOMBI 200 TE (M111940)	92-93	-	-	1568	-	-	1826	409	9200
				1572			1872		9208
				(**)19012					
KOMBI 220 TE (M111960)	92-93	-	-	1568	-	-	1872	409	9200
				1572					9208
				(**)19012					
KOMBI 220 TE (M111960) (Aire Acond.)	92-93	-	-	1526	-	-	1872	409	9200
				(**)19012					9208
KOMBI 230 E (M102982)	86-93	-	16208	1572	1745	17509	1826	409	9200
KOMBI 230 E (M102982) (Aire Acond.)	86-93	-	16522	1526	-	17524	-	409	9200
KOMBI 230 TE (M102982)	89-92	-	16208	1572	1745	17509	1826	409	9200
KOMBI 230 TE (M102982) (Aire Acond.)	89-92	-	16522	1526	-	17524	1826	409	9200
KOMBI 250 TD (0M602912)	89-93	-	-	1572	-	-	-	409	9200
				1574					
KOMBI 250 TD (OM602912) (Aire Acond.)	89-93	-	-	1526	-	17524	-	409	9200
KOMBI 260 E Chasis (M103940)	89-92	-	-	1572	-	-	1826	409	9200
KOMBI 260 E Chasis (M103940) (Aire Ac)	89-92	-	-	1526	-	-	1826	409	9200
KOMBI 280 E Chasis (M104942)	92-95	-	-	1568	-	-	1872	409	9200
				1572					9208
KOMBI 280 E Chasis (M104942) (Aire Ac)	92-95	-	-	1526	-	-	1872	409	9200
									9208
KOMBI 280 TE (M104942)	92-93	-	-	1568	-	-	1872	409	9200
				1572					9208
				(**)19012					
KOMBI 280 TE (M104942) (Aire Acond.)	92-93	-	-	1526	-	-	1872	409	9200
				(**)19012					9208
KOMBI 300 TD (0M603912)	86-93	-		1536	_	_	_	409	9200



MERCEDES (Continuación)									
(F				
KOMBI 300 TD (OM603912) (Ver hoja anteri	or)			1572					
KOMBI 300 TD (0M603912) (Aire Acond.)	86-93	-	-	1526	-	17524	-	409	9200
KOMBI 300 TE (M103983)	86-92	-	-	1572	-	-	1826	409	9200
KOMBI 300 TE (M103983) (Aire Acond.)	86-92	-	-	1526	-	-	1826	409	9200
KOMBI 300 TE 4-matic (M103985)	86-93	-	-	1572	-	-	1826	409	9200
KOMBI 300 TE 4-matic (M103985) (A.Ac)	86-93	-	-	1526	-	-	1826	409	9200
KOMBI 320 TE (M104992)	92-93	-	-	1568	-	-	1872	409	9200
				1572					9208
				(**)19012					
KOMBI 320 TE (M104992) (Aire Acond.)	92-93	-	-	1526	-	-	1872	409	9200
				(**)19012					9208
L-406 D (0M616)	70-78	-	-	-	-	-	-	441	930
L-407 D (0M616)	80-	-	-	1574	-	-	-	440	930
								441	
MB-100; 120; 130; 150	80-87	1425	-	1572	-	-	-	440	-
MB-100; 120; 140; 160; 180 (615/616)	87-	1425	-	1572	-	-	-	440	930
, ,								441	
MINIBUS (OM314)	-	-	-	-	-	-	-	440	_
ML-55 AMG (M113981)	00-	-	-	-	-	-	1871	40038	_
ML-63 AMG (M156980)	06-	-	-	(**)19012	-	-	_	-	_
ML-230 (M111977)	98-	-	-	-	-	-	_	40038	920
ML-270 CDI (0M612963)	99-05	-	-	(**)19012	-	-	_	40038	920
ML-280 CDI (0M642940)	05-	-	-	(**)19012	-	-	_	-	_
ML-320 (M112942)	98-02	-	-	-	-	-	1871	40038	-
ML-320 CDI (0M642940)	05-	-	-	(**)19012	-	-	_	-	-
ML-350 (M112970)	02-	-	-	-	-	-	1871	-	-
ML-400 CDi (0M628963)	01-05	-	-	(**)19012	-	-	1871	40038	-
ML-420 CDI 4-matic (0M629912)	06-	-	-	(**)19012	-	-	_	-	_
ML-430 (M113942)	98-05	-	-	-	-	-	1871	40038	-
ML-500 (M113964)	01-	-	-	-	-	-	1871	-	-
ML-500 (M113965)	01-05	-	-	-	-	-	1871	40038	_
0-309 D (0M616)	80-	-	-	1574	-	_	-	440	930
0 000 0 (0020)				2071				441	
R-63 AMG (M156980)	06-	-	-	(**)19012	_	-	_	-	-
R-280 CDI (0M642950)	06-	_	-	(**)19012	-	-	_	-	_
R-320 CDI (0M642950)	06-	-	-	(**)19012	-	-	_	-	_
S-55 AMG (M113986)	99-	-	-	-	-	-	1871	-	_
S-55 AMG Kompressor (M113991)	02-	_	_	-	_	-	1871	-	_
S-63 AMG (M156984)	06-		-	(**)19012	-	-	-	-	_
S-65 AMG (M275982)	05-	-	-	(**)19012	-	-	1871	-	
S-280 (M104944)	93-	_	-	1568	-	-	1872	409	920
3 200 (11104344)				1572			1072	403	720
				(**)19012					
S-280 (M104944) (Aire Acond.)	93-	_	_	1526	-	-		409	920
5 LOO (ITTOTOTT) (Alle Acollu.)	95-		_	(**)19012		_		+03	920
S-280 (M112922)	98-	_	-	- 19012		-	1871	-	
S-300 SE (M104944)	93-98		-	1568	_	-	1871	409	_
3-300 3L (11104344)	33-30		-	(**)19012	-	_	10/2	409	-



MERCEDES (Continuación)									
S-300 SE (M104994)	91-98	-		(**)19012	-		1872	409	-
S-300 TD (0M606961)	96-98	_	_	(**)19012	_	_	-	409	_
S-320 (M104)	93-	-	_	1572		-	-	409	9208
S-320 (M104) (Aire Acond.)	93-	_	_	1526	_	_	_	409	9208
S-320 (M104994)	91-98	-	-	-	-	-	1872	-	
S-320 (M112944)	98-	_	_			_	1871		-
S-320 (M112944) S-320 CDi (OM613960)	99-02	-		(**)19012		-	1871		
			-	` '	-			_	
S-320 CDI (0M642930)	05-	-	-	(**)19012	-	-	1071	=	-
S-320 CDI (0M648960)	02-	-	-	(**)19012	-	-	1871	=	-
S-320 CDI-4 matic (0M642932)	06-	-	-	(**)19012	-	-	-	-	-
S-350 (M112972)	02-	-	-	-	-	-	1871	-	
S-350 4-matic (M112975)	03-	-	-	-	-	-	1871	-	-
S-350 TD (0M603971)	93-	-	-	1526	-	-	1817	409	-
				1536					
S-400 CDi (0M628960)	00-05	-	-	(**)19012	-	-	1871	-	-
S-400 SE, SEL (M119981)	93-98	-	-	(**)19012	-	-	1872	409	-
S-420 (M119971)	93-	-	-	1572	-	-	1826	409	-
							1872		
S-420 (M119971) (Aire Acond.)	93-	-	-	1526	-	-	1826	409	-
S-420 CDI (0M629911)	06-	-	-	(**)19012	-	-	-	-	_
S-430 (M113941)	98-	-	-	-	-	-	1871	-	-
S-430 4-matic (M113948)	02-	-	-	-	_	-	1871	_	_
S-500 (M113960)	98-	-	_	-		-	1871	_	
S-500 (M119980)	93-	_	_	(**)19012	_	_	1872	409	
S-500 (M119980) (Aire Acond.)	93-	-	-	1526	-	-	1826	409	_
5 500 (1113500) (Ame Acond.)				(**)19012			1020		
S-500 4-matic (M113966)	02-	_	_	()13012		-	1871	_	
S-500 SE, SEL (M119980)	93-	_	_	1572		_	1826	409	
	93-98								
S-600 (M120982)	93-90	-	-	1572	-	-	1872	409	-
C (00 (M427070)				(**)19012			1071		
S-600 (M137970)	00-	-	-	- (++)40040		-	1871	-	
S-600 (M275950)	02-	-	-	(**)19012	-	-	1871	-	
S-600 (M275953)	05-	-	-	(**)19012	-	-	1871	-	-
S-600 SE, SEL (M120982)	93-	-	-	1572	-	-	1826	409	
				(**)19012			1872		
S-600 SE, SEL (M120982) (Aire Acond.)	93-	-	-	1526	-	-	1826	409	
				(**)19012			1872		
SL-55 AMG (M113992)	01-	-	-	(**)19012	-	-	1871	-	-
SL-55 AMG (M113995)	06-	-	-	(**)19012	-	-	1871	-	-
SL-55 AMG Kompressor (M113992)	02-	-	-	(**)19012	-	-	1871	-	-
SL-65 AMG (M275981)	04-	-	-	(**)19012	-	-	1871	-	-
SL-280 (M104943)	93-	-	-	1568	-	-	1872	409	920
				1572					
				(**)19012					
SL-280 (M104943) (Aire Acond.)	93-	-	-	1526	-	-	1872	409	9208
, , , ,				(**)19012					
SL-280 (M112923)	98-01	-	-	-	-	-	1871	409	920
SL-300 SL (M103984)	89-93			1572			1826	409	920



MERCEDES (Continuación)									
SL-300 SL (M103984) (Aire Acond.)	89-93			1526			1826	409	9200
SL-320 (M104991)	93-	-	-	1568	-	-	1872	409	-
				1572					
				(**)19012					
SL-320 (M104991) (Aire Acond.)	93-	-	-	1526	-	-	-	409	-
				(**)19012					
SL-320 (M112943)	98-01	-	-	-	-	-	1871	409	-
SL-350 (M112973)	03-	-	-	-	-	-	1871	-	9242
SL-500 (M113961)	98-01	-	-	-	-	-	1871	409	-
SL-500 (M113963)	01-	-	-	-	-	-	1871	-	-
SL-500 (M119972)	92-01	-	-	1572	-	-	1826	409	-
SL-500 (M119972) (Aire Acond.)	92-01	-	-	1526	-	-	1826	409	-
SL-500 5.0 i V8 (M119982)	95-	-	-	1572	-	-	1872	409	-
				(**)19012					
SL-600 (M120981)	93-	-	-	1572	-	-	1826	409	-
SL-600 (M120981) (Aire Acond.)	93-	-	-	1526	-	-	1826	409	-
SL-600 (M120983)	93-	-	-	1572	-	-	1872	409	-
				(**)19012					
SL-600 (M275951)	03-	-	-	(**)19012	-	-	1871	-	-
SL-600 (M275954)	06-	-	-	(**)19012	-	-	1871	-	-
SLK-32 AMG Kompressor (M112960)	01-04	-	-	(**)19012	-	-	1871	409	-
								40038	
SLK-200 (M111946)	96-00	-	-	-	-	-	-	409	9208
SLK-200 Kompressor (M111943)	96-00	-	-	-	-	-	-	409	9208
SLK-200 Kompressor (M111958)	00-04	-	-	-	-	-	-	409	9242
								40038	
SLK-200 Kompressor (M271944)	04-	-	-	(**)19012	-	-	1871	-	9242
SLK-230 Kompressor (M111973)	96-00	-	-	-	-	-	-	409	9208
SLK-230 Kompressor (M111983)	00-04	-	-	-	-	-	-	409	9242
								40038	
SLK-320 (M112947)	00-04	-	-	-	-	-	1871	409	9242
								40038	
SPRINTER 208 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 208 D (OM601943)	95-00	1409	-	1536	-	-	-	-	-
				(**)19012					
SPRINTER 210 D Autobus (OM602)	97-00	-	-	1568	-	-	1872	-	-
				(**)19012					
SPRINTER 211 CDI Autobus (OM611)	00-06	-	-	-	-	-	1871	-	-
				(**)19012					
SPRINTER 212 D Autobus (OM602)	95-00	-	-	1568	-	-	1872	-	-
				(**)19012					
SPRINTER 213 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 214 Autobus (M111)	95-06	-	-	(**)19012	-	-	1872	40038	-
SPRINTER 216 CDI Autobus (OM612)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 308 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 310 D 4x4 Autobus (OM602)	97-02	-	-	1568	-	-	1872	-	-
				(**)19012					
	00-06		_	(**)19012	_	-	1871	40038	



MERCEDES (Continuación)									
SPRINTER 312 D 2.9 Autobus (OM602)	95-00	-	-	1568	-	-	1872	-	-
				(**)19012					
SPRINTER 313 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 314 Autobus (M111)	95-06	-	-	(**)19012	-	-	1872	40038	-
SPRINTER 314 Autobus 4x4 (M111)	02-	-	-	(**)19012	-	-	1872	-	-
SPRINTER 316 CDI Autobus (OM612)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 408 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	-	-
SPRINTER 410 D Furgon (OM602)	96-	-	-	1568	-	-	1872	-	-
SPRINTER 410 D Furgon 4x4 (0M602)	97-	-	-	1568	-	-	1872	-	-
SPRINTER 411 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 412 D Furgon (OM602)	96-	-	-	1568	-	-	1872	-	-
SPRINTER 412 D Furgon 4x4 (0M602)	97-	-	-	1568	-	-	1872	-	-
SPRINTER 413 CDI Autobus (OM611)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 414 Autobus (M111)	96-06	-	-	(**)19012	-	-	1872	40038	-
SPRINTER 416 CDI Autobus (OM612)	00-06	-	-	(**)19012	-	-	1871	40038	-
SPRINTER 616 CDI (OM612)	01-	-	-	(**)19012	-	-	1871	40038	-
V-200 (M111948)	97-03	1409	16222	1572	-	-	1872	-	-
,			16523	(**)19012					
V-200 (M111950)	96-	-	16222	(**)19012	-	-	1872	-	_
,			16523	,					
V-200 CDI (0M611980)	99-03	-	16222	(**)19012	-	-	1871	-	_
,			16523	,					
V-220 CDI (0M611980)	99-03	-	16222	(**)19012	-	-	1871	-	_
,			16523	,					
V-220 CDi 16 V (OM611960)	99-	-	-	-	-	-	1871	-	_
V-230 (M111978)	96-03	1409	16222	1572	-	-	1872	-	_
,			16523	(**)19012					
V-230 (M111980)	96-	-	16222	(**)19012	-	-	1872	-	_
,			16523	,					
V-230 TD (0M601)	96-	-	16222	-	-	-	-	-	
(**************************************			16523						
V-280 (M104900)	97-	-	16222	-	-	-	-	409	_
			16523						
VANEO 1.6 (M166961)	02-	-	-	(**)19012	_	-	1871	-	
VANEO 1.7 CDI (0M668914)	02-	-	-	(**)19012	-	-	1871	-	_
VANEO 1.9 (M166991)	02-	_	_	(**)19012	_	-	1871	-	_
VARIO 512 D (0M602984)	96-	_	-	1572	_	-	-	-	
				(**)19012					
VARIO 612 D (OM602984, 985)	96-	-	-	1572	_	-	-	-	
				(**)19012					
VARIO 812 D (OM602984, 985)	96-	_	16208	1572	-	-	-	-	
	33		10100	(**)19012					
VIANO 2.2 CDI (0M646980, 81, 82)	03-	_	-	(**)19012	-	-	1871	-	
VIANO 2.2 CDI (0M642990)	06-	_	_	(**)19012	-	_	-	-	_
VITO 108 2.2 CDI (0M611A)	99-	-	16222	(**)19012	-	-	1871	-	
VIIO 100 2.2 CDI (OMOTIA)	22-	-	16523	113012	-	-	10/1	-	
VITO 108 2.3 D (OM601)	96-	-	16222	-	-	-	-	-	
ATIO TOO 5'2 D (OIJIOOT)	90-	_	10222	-	-	-	-	-	



MERCEDES (Continuación)									
VITO 109 2.2 CDI (0M646983)	03-	-	-	(**)19012	-	-	1871	-	-
VITO 110 2.2 CDI (OM611LA)	99-	-	16222	(**)19012	-	-	1871	-	-
			16523						
VITO 110 2.3 TD (0M601)	96-	-	16222	-	-	-	-	-	-
			16523						
VITO 111 2.2 CDI (0M646982)	03-	-	-	(**)19012	-	-	1871	-	-
VITO 112 2.2 CDI (0M611980)	99-	-	16222	(**)19012	-	-	1871	-	-
			16523						
VITO 113 2.0 (M111948)	96-03	1409	16222	1572	-	-	1872	-	-
			16523	(**)19012					
VITO 113 2.0 (M111950)	95-	-	16222	(**)19012	-	-	1872	-	-
			16523						
VITO 114 2.3 (M111978)	96-03	1409	16222	1572	-	-	1872	-	-
			16523	(**)19012					
VITO 114 2.3 (M111980)	95-	-	16222	(**)19012	-	-	1872	-	-
		·	16523						
VITO 115 2.2 CDI (0M646982)	03-	-	-	(**)19012	-	-	1871	-	-
VITO 120 3.0 CDI (0M642990)	06-	-	-	(**)19012	-	-	-	-	-

MG

MG ZR 105	01-	1403	-	-	-	-	1831	423	9223
		1482					1858	40025	
MG ZR 120	01	1403	-	-	-	-	1831	423	9201
		1482					1858	40025	
MG ZR 160	01-	1403	-	-	-	-	-	423	9201
		1482						40025	
MG ZR Turbodiesel	01-	1403	1634	-	-	-	-	423	9201
		1482	16204					40025	
MG ZS 120	01-	1403	-	-	-	-	1858	423	9201
								40025	
MG ZS 180	01-	-	-	-	-	-	-	423	9201
								40025	
MG ZT 160, 190	01-	1403	-	-	-	-	1858	40037	915
MG ZT-T 160, 190	01-	1403	-	-	-	-	1858	-	915
MGF 1.8 i 16 V	95-	1403	-	-	-	-	1831	423	9201
		1482					1858	466	
MGF 1.8 i VVC	01-	1403	-	-	-	-	1831	423	9201
		1482					1858	466	
MGFT 115	02-	-	-	-	-	-	1858	423	9201
								466	
MGFT 120, 135, 160	02-	1403	-	-	-	-	1831	423	9201
		1482					1858	466	



MINI									
COOPER (N12B16A)	06-	1466	-	-	-	-	1886	-	-
COOPER 1.6 i	01-	-	-	-	-	-	-	-	911
COOPER S	02-	-	-	-	-	-	-	-	911
COOPER S (N14B16A)	06-	1466	-	-	-	-	1886	-	-
COOPER S 1.6 i	01-	-	-	-	-	-	-	-	915
ONE	01-	-	-	-	-	-	-	-	911
ONE 1.4 i	02-	-	-	-	-	-	-	-	911
ONE D	03-	1416	-	-	-	-	1824	-	915

MITSUBISHI

3000 GT 3.0 i 24 V 4x4 (6G72)	92-	-	-	-	-	-	1888	400	9239
							1892	40026	
3000 GT 3.0 i V6, 3.0 i V6 Turbo	90-	1456	-	1576	-	-	-	400	-
CARISMA 1.3 i 16 V (4G13)	01-03	1456	-	1576	-	-	1888	477	928
CARISMA 1.6 (4G92)	95-06	1497	-	1576	-	-	1888	477	928
CARISMA 1.8 (4G93)	95-06	1456	-	-	-	-	1888	477	928
		1497							
CARISMA 1.8 16 V (4G93)	95-06	1456	-	-	-	-	1888	477	928
		1497							
CARISMA 1.8 16 V GDi (4G93)	97-06	1497	-	-	-	-	1888	477	9239
CARISMA 1.8 GDi	00-06	1497	-	-	-	-	1888	477	9239
CARISMA 1.8 i 16 V (DOHC)	97-	1456	-	-	-	-	-	477	928
									923
CARISMA 1.8 i 16 V (SOHC)	97-	-	-	-	-	-	-	477	928
CARISMA 1.9 TD (F8QT)	96-00	1428	-	(**)19008	1737	-	1832	477	928
		1437							
COLT	-85	1456	-	1586	-	-	-	439	-
								471	
COLT 1.3	92-03	1456	-	1576	-	-	1892	400	923
								40000	
COLT 1.5	92-03	1456	-	1576	-	-	1892	400	923
								40000	
COLT III	86-	1456	-	1576	-	-	-	-	-
COLT III 1.3 (C51A)	88-92	-	-	-	-	-	-	400	923
COLT III 1.3 i 12 V (4G13)	88-92	-	-	-	-	-	1892	400	923
COLT III 1.5 (4G15)	90-92	-	-	-	-	-	1892	400	923
COLT III 1.5 GLXi (4G15)	88-92	-	-	-	-	-	-	400	923
COLT III 1.6 GTi 16 V (4G61)	88-90	-	-	-	-	-	-	400	923
COLT III 1.8 D GLX (4D65)	88-92	-	-	-	-	-	-	400	923
COLT III 1.8 GTi 16 V (4G67)	90-92	-	-	-	-	-	-	400	923
COLT IV 1.3 i GLI 12 V (4G13)	93-	1456	-	1576	-	-	1892	400	923
COLT IV 1.6 GLXi 16 V (4G92)	92-96	1497	-	-	-	-	1888	400	923
COLT IV 1.6 i, 4x4 (4G92)	92-	1497	-	1576	-	-	1888	400	-
COLT IV 1.8 i GTI 16 V (4G93)	92-	1456	-	1576	_	-	1888	400	923



MITSUBISHI								#	
(Continuación)									
COLT IV 2.0 D	92-	1456	-	1576	-	-	-	400	-
COLT V 1.3 (4G19)	02-05	1456	-	1576	-	-	1888	400	9239
COLT V 1300	00-05	-	-	-	-	-	1888	400	9239
COLT V 1300 GLX	96-00	-	-	-	-	-	1888	400	9239
COLT V 1600 GLX	96-00	1497	-	-	-	-	1888	400	9239
COLT VI 1.1 (3A91)	04-	-	-	-	-	-	1888	40009	-
COLT VI 1.3 (4A90)	04-	-	-	-	-	-	1888	40009	-
COLT VI 1.5 (4A91)	04-	-	-	-	-	-	1888	40009	_
COLT VI 1.5 CZT (4G15T)	05-	-	_	-	-	-	1888	40009	_
								40031	
COLT VI 1.5 Di-D (OM639)	04-	-	_	(**)19012		-	1888	40009	_
002. 11 1.5 0. 0 (0.1035)				()13012			1000	40031	
CORDIA 1.8, 1.8 Turbo, 2.0	84-88	1456	-	1586	_	_	_	400	_
CONDIA 1.0, 1.0 Turbo, 2.0	04-00	1430		1300				40026	
ECLIPSE 1.8 i (USA) (4G37)	88-90	_		-		_		40020	022
ECLIFSE 1.8 ((USA) (4US7)	00-90	-	-	-	-	-	-		923
ECLIDE I 0 0 ' 46 V / / / (CC2)	04.05							40026	000
ECLIPSE I 2.0 i 16 V, 4x4 (4G63)	91-95	-	-	-	-	-	-	400	923
								40026	
ECLIPSE II 2.0 Turbo	94-99	1456	-	1576	-	-	1888	400	923
								40026	
ECLIPSE II 2000 GS 16 V	95-99	1497	-	-	-	-	-	-	-
ECLIPSE II 2000 GT 16 V	95-99	1497	-	-	-	-	-	-	-
EXPOLRV 1.8 i (4G93) (USA)	91-	1497	-	1576	-	-	-	400	923
								40026	
EXPOLRV 2.4 i (4G64) (USA)	92-	1456	-	1576	-	-	1888	400	923
							1892	40026	
GALANT (USA)	85-87	1456	-	1576	-	-	-	439	-
GALANT IV 1.8 (4G37)	88-92	-	-	-	-	-	-	400	923
GALANT IV 1.8 TD (4D65T)	88-92	-	-	-	-	-	-	400	923
GALANT IV 2.0, 4x4 (4G63)	89-92	-	-	-	-	-	-	400	923
GALANT IV 2.0 GTi, GTi 16 V (4G63)	89-92	-	-	-	-	-	-	400	923
GALANT IV 2.0 i, 2.0 i (4x4), 2.4 i (USA)	88-93	1456	-	1576	-	-	-	40026	-
GALANT V 1.8 GLSi (4G93)	92-96	1497	-	-	-	-	1888	400	923
GALANT V 2.0 GLSi, 4x4 (4G63)	92-96	-	-	-	-	-	1888	400	923
								40026	
GALANT V 2.0 GLSTD (4D68)	92-96	1456	-	-	-	-	_	400	923
GALANT V 2.0 V6-24 (6A12)	92-96	-	-	-	_	-	1888	400	923
GALANT V 2.4 i (USA)	93-	1456	_	1576	<u> </u>	_	-	400	72.
GALANT V 2.5 i V6-24V 4x4 (6G73)	92-96	-		-	_		1888	400	923
ONEMI V 2.3 1 VO-24V 4A4 (00/3)	32-90	-	-	_		_	1000	40026	923
CALANT VI 2 O (EA2A)	06.00	1/56		1576			1000		0.22
GALANT VI 2.0 (EA2A)	96-00	1456	-	1576	-	-	1888	-	923
GALANT VI 2.0 TDi (4D68SOHC)	96-00	1497	-	1576	-	-	1000	-	923
GALANT VI 2.4 GDi	99-00	1456	-	1576	-	-	1888	-	923
		1497							
GALANT VI 2.5 V6 24 V (EA5A)	96-00	1456	-	1576	-	-	1888	-	923
GRANDIS 2.0 (N83W)	04-	1497	-	1576	-	-	1888	-	923
GRANDIS 2.0 Di-D (BSY)	05-	1446	-	-	-	-	-	400	-
GRANDIS 2.4	04-	1446	-	-	-	-	-	400	-



MITSUBISHI (Continuación)									
GRANDIS 2.4 GDi GLX, 4x4	00-03	1497	-	1576	-	-	1888	400	9239
L-200 2.0	96-	1456	-	1576	-	-	1888	40000	-
L-200 2.4 4x4	96-	1456	-	1576	-	-	1888	40000	-
L-200 2.5 D (4D56)	86-96	-	-	-	-	-	-	400	9239
L-200 2.5 Di-D	06-	1497	-	1576	-	-	1888	-	-
L-200 2.5 TD 4x4	01-	1497	-	1576	-	-	1888	-	-
LANCER	86-90	1456	-	1576	-	-	-	471	-
LANCER 1.3	92-03	1456	-	1576	-	-	1892	400	9239
								40000	
LANCER 1.5	92-03	1456	-	1576	-	-	1892	400	9239
								40000	
LANCER 2.0 D (4D68)	88-93	1456	_	_	-	_	_	400	9239
LANCER III 1.5 12 V (4G15)	90-91	1456	-	1576	-	_	1892	400	9239
LANCER IV 1.3 i 12 V (4G13)	92-	1456	_	1576	-	_	1892	400	9239
LANCER IV 1.3 i GLI	93-	1456	_	1576	-	_	-	400	-
LANCER IV 1.5 i 12 V (4G15)	89-92	1456	_	1576	_	_	1892	400	9239
Little 17 1.3 1 12 7 (4013)	03 32	1430		1370			1072	40000	723
LANCER IV 1.6 i, 1.6 i (4x4)	91-	-	_	1576	-	_	_	400	
LANCER IV 1.6 GLi 16 V (4G92)	92-94	1497	-	1576	-	-	1888	400	9239
LANCER IV 1.6 GLXi 4x4	92-94	1497	_	1576	-	-	1888	400	9239
LANCER IV 1.6 GTi (4G61)	88-90	1456	_	1576	_	_	-	400	9239
LANCER IV 1.0 dir (4001)	00-90	1430		1370		_		40000	923
LANCER IV 1.8 D (4D65)	88-92	1456	_	1576	-	-		4000	9239
LANCER IV 1.8 D (4005)	00-92	1450		1370	-		-	40000	923
LANCER IV 1.8 GLXi 4x4 (4G37)	89-92	1456	-	1576	-	_	_	4000	9239
LANCER IV 1.8 GLAI 4x4 (4G37)	09-92	1450	-	1370	-	-	-	40000	923
LANCER IV 1.8 GTi 16 V (4G67)	89-92	1456	-	1576	-	_	_	4000	9239
LANCER IV 1.8 GII 10 V (4G07)	09-92	1450	-	15/0	-	-	-	40000	923
LANCER IV 1.8 GTi 16 V (4G93)	02.02	1456		1576			1000		9239
	92-93		-		-	-	1888	400	
LANCER IV 1.8 i GTI	92-	1456	-	1576	-	-	1000	400	9239
LANCER V 1.6 GLXi 16 V, 4x4 (4G92)	92-03	1456	-	1576	-	-	1888	400	9239
LANCED V 2 0 CLV D ((DC0)	00.00	1497		1576				/00	000
LANCER V 2.0 GLX D (4D68)	92-03	1456	-	1576	-	-	-	400	9239
LANCER VI 1.3 12 V GL, GLX (CK1A)	95-03	1456	-	-	-	-	1888	400	9239
LANCER VI 1.6 16 V (CK4A)	95-	1497	-	-	-	-	1888	400	-
LANCER VI 2.0 16 V ECO (4G63Turbo)	96-	1456	-	1576	-	-	1888	400	9239
MIRAGE	-85	1456	-	1586	-	-	-	400	-
MTDACE 4 5 : (UCA) (4C45)	86-90	1456	-	1576	-	-	-	439	9239
MIRAGE 1.5 i (USA) (4G15)	90-	1456	-	1576	-	-	1892	400	9239
MTDACE 4.6 : (UCA)		4.156		4576				40026	0000
MIRAGE 1.6 i (USA)	90-	1456	-	1576	-	-	-	40026	9239
MIRAGE 1.8 i (USA) (4G93)	92-	1497	-	1576	-	-	1888	400	9239
MONTEDO O A LA SAL AGOSTA				4				40026	
MONTERO 2.4 i 16 V (4G64)	91-	1456	-	1576	-	-	1892	400	-
								40026	
MONTERO 2.5 TDiC 4x4 (4D56)	87-91	1456	-	-	-	-	-	40000	-
	01-	1497	-	-	-	-	-	-	-
MONTERO 2.6 i (USA)	83-86	1456	-	1576	-	-	-	400	-



MITSUBISHI		, o	<i>A</i>	<u></u>	ПП			Щ	
(Continuación)									
MONTERO 2.6 i (USA) (Ver hoja anterior)				1586				40026	
MONTERO 3.0 i V6 (USA)	83-	1456	_	1576	-	-	-	-	
MONTERO 3.0 i V6 24 V	97-	-	-	-	_	_	-	400	
MONTERO 3.2 Di-D	01-	1497	-		_	_	_	-	
MONTERO 3.5 i V6 (USA)	91-	1456	_	1576	_	_		_	
MONTERO 3.5 i V6 GDI	00-	1497	_	-	-	-	_	-	_
OUTLANDER 2.0, 4x4	03-	1456	_	_	_	_	1888	-	9239
OUTLANDER 2.0 Di-D	07-	1446	-		_	_	1000	400	
OUTLANDER 2.0 Turbo, 4x4	04-	1456	_		_	_	1888	-	9239
OUTLANDER 2.4 4x4	03-	1456	-	1576	-	-	1888	-	9239
OUTLANDER 2.4 HDD Mivec	03-06	1456	-	1576	-		1888		
OUTLANDER 2.4 Mivec	03-00	1456	-	1576	-	-	1888	-	-
	07-	1450		15/0	-	_		-	
OUTLANDER 3.0 V6		1/56	-	1576	-		1888	- (0000	-
PAJERO 2.5 TD	92-	1456	-	1576	-	-	-	40000	-
DATEDO O E TD'C / //DEC)	00.04	4.15.6						40026	
PAJERO 2.5 TDiC 4x4 (4D56)	89-91	1456	-	-	-	-	-	40000	-
DATEDO 2 0 / /	0.5						4000	40026	
PAJERO 3.8 4x4	06-	- 4/56	-	-	-	-	1888	-	-
PAJERO I 2.3 TD (4D55T)	82.86	1456	-	-	-	-	-	40000	-
PAJERO I 2.5 TD (4D56T)	89-	1456	-	-	-	-	-	40000	-
								40026	
PAJERO I 2.6 i	83-90	1456	-	1576	-	-	-	40000	
				1586					
PAJERO I 3.0 i V6	88-90	1456	-	1576	-	-	-	40026	-
PAJERO II 2.4 i (4G64)	91-00	1456	-	1576	-	-	1892	400	-
								40026	
PAJERO II 2.5 TD (4D56TD)	90-00	1456	-	-	-	-	-	40000	-
								40026	
PAJERO II 2.6 (4G54)	91-	1456	-	1576	-	-	-	40000	-
PAJERO II 2.8 TD (4M40)	94-00	1456	-	-	-	-	-	40000	-
								40026	
PAJERO II 3.0 V6 24V (6G72)	90-95	1456	-	1576	-	-	1888	40000	-
								40026	
	97-00	1456	-	-	-	-	1888	40000	-
							1892	40026	
PAJERO II 3.5 V6 24 V	94-00	1456	-	1576	-	-	1888	40000	-
							1892	40026	
PAJERO III 2.4, 4x4	01-06	1456	-	1576	-	-	1892	400	-
								40000	
								40026	
PAJERO III 2.5 TDi	00-	1456	-	1576	-	-	-	40000	-
								40026	
PAJERO III 3.2 DI-D (4M41)	00-	1456	-	1576	-	-	-	400	-
PAJERO III 3.5 V6 GDi	00-	1456	-	1576	-	-	1888	40000	-
							1892	40026	
PAJERO IV 3.8 V6	07-	-	-	-	-	-	1888	-	-
PAJERO PININ 1.8	01-	1497	-	1576	-	-	1888	-	-



MITSUBISHI (Continuación)									
PAJERO PININ 2.0 GDi (4G94)	00-	1497	-	1576	-		1888	-	-
PAJERO SPORT 2.5 TD (4D56T)	98-	1456	-	1576	-	-	-	40000	_
\ /								40026	
PAJERO SPORT 3.0 V6 (6G72)	03-	1456	-	1576	-	-	1888	400	-
, ,								40000	
								40026	
PICK-UP 2.0 (USA) (G63B)	86-89	1456	-	1576	-	-	-	400	-
								40026	
PICK-UP 2.4 i (4G64) (USA)	89-94	1456	-	1576	-	-	1892	400	-
								40026	
PICK-UP 2.6 (USA)	86-89	1456	-	1576	-	-	-	400	-
								40026	
PICK-UP 3.0 i V6 (USA)	89-	-	-	-	-	-	-	40026	-
PRECIS	85-88	1456	-	1586	-	-	-	-	-
PRECIS 1.5 i (G4DJ) (USA)	89-	1456	-	1576	-	-	-	448	9239
SAPPORO	-85	1456	-	1586	-	-	-	439	-
SHOGUN 2.3 TD 4x4 (4D55)	84-86	1456	-	-	-	-	_	40000	-
SHOGUN 2.5 TDiC 4x4 (4D56)	86-91	1456	-	-	-	-	-	40026	-
SHOGUN 2.6 4x4 (4G54)	84-91	1456	-	1576	-	-	-	40000	-
· , ,				1586					
SHOGUN PININ 1.8 i 4x4 (4G93)	99-	1497	-	1576	-	-	1888	-	-
SHOGUN PININ 2.0 i 4x4 (4G94)	00-	1497	-	1576	-	-	1888	-	-
SIGMA	89-	1456	-	1576	-	-	-	-	-
SPACE GEAR 2.0 16 V (4G63)	95-00	1456	-	1576	-	-	1888	-	_
, ,							1892		
SPACE GEAR 2.4 i, 4x4 (4G64)	95-00	1456	-	1576	-	-	1888	-	-
SPACE GEAR 2.5 TD (4D56T)	95-00	1456	-	-	-	-	-	-	-
SPACE RUNNER 1.8 i. 4x4 (4G93)	91-99	1497	-	1576	-	-	1892	400	9239
SPACE RUNNER 1.8 TD	91-	1456	-	-	-	-	-	400	-
SPACE RUNNER 2.0	99-	1497	-	-	-	-	-	-	-
SPACE RUNNER 2.0 TD GLX (4D68T)	92-99	1456	-	-	-	-	-	40000	9239
SPACE RUNNER 2.4 GDi (4G64)	99-	1456	-	-	-	-	-	-	-
SPACE STAR 1.3 16 V (4G13)	98-	1456	-	1576	-	-	1888	477	928
SPACE STAR 1.6 16 V (4G18)	01-	1456	-	1576	-	-	1888	477	928
SPACE STAR 1.8 GDi (4G93)	98-	1497	-	1576	-	-	1888	400	928
								477	9239
SPACE STAR 1.9 Di-D (F9Q2)	02-	1428	-	-	-	-	-	40026	-
SPACE WAGON 1.8 i, 4x4 (4G93)	91-	1497	-	1576	-	-	1892	40000	9239
SPACE WAGON 2.0 GLXi, 4x4 (4G63)	92-98	-	-	-	-	-	1888	400	9239
SPACE WAGON 2.0 i	91-	1456	-	1576	-	-	-	400	-
SPACE WAGON 2.0 TD	91-	1456	-	-	-	-	-	400	9239
SPACE WAGON 2.4 GDi, 4x4 (4G64)	98-	1497	-	-	-	-	-	400	9239
SPACE WAGON 2.4 i	91-	1456	-	1576	-	-	-	-	-
STARION 2.6 Turbo (USA)	83-88	-	-	1586	-	-	-	400	-
, ,								40026	
TREDIA	83-	1456	-	1586	-	-	-	439	-
TRUCK 2.4 i (4G64) (USA)	89-	1456	-	1576	-	-	1892	400	_
(/ (/								40026	



MITSUBISHI (Continuación)									
TRUCK 2.6 (G54B) (USA)	86-	1456	-	1576	-	-	-	400	-
								40026	
TRUCK 3.0 i V6 (USA)	89-	-	-	-	-	-	-	40026	-
VALLEY 2.0 (4G63)	92-94	1497	-	1576	-	-	-	471	-
VALLEY 2.4 i (4G64)	92-94	1497	-	1576	-	-	-	400	-
								471	
								40026	
VALLEY 2.5 TD (4D56)	92-94	1456	-	-	-	-	-	471	-
VAN	87-	1456	-	1576	-	-	-	471	-

NISSAN

100 NX (4 vel)	90-92	-	-	-	-	-	-	-	9218
100 NX 1.6 (GA16DS)	90-92	1454	-	1579	-	-	1811	411	9219
100 NX 1.6 i (GA16DE)	92-	1454	-	1539	-	-	1811	411	9219
100 NX 2.0 i (SR20DE)	90-	1454	-	1539	-	-	1811	411	9219
				1579					
200 SX 1.8 Turbo (CA18DET)	88-93	1454	-	1579	-	-	1811	411	-
200 SX 1.8 i Turbo (CA18ET)	87-	-	-	1579	-	-	-	411	-
				1584					
200 SX 2.0 i (CA20E) (USA)	83-	-	-	1579	-	-	1811	411	-
				1584					
200 SX 2.0 i 16 V Turbo (SR20DET)	93-99	1454	-	1539	-	-	1804	411	-
							1811		
200 SX 3.0 i (VG30E)	84-88	-	-	1579	-	-	-	411	-
210 (USA)	78-82	1455	-	1582	-	-	-	410	-
240 SX 2.4 i (KA24DE) (USA)	90-	1454	-	1579	-	-	1811	411	9203
240 SX 2.4 i (KA24E) (USA)	88-90	1454	-	1579	-	-	1811	411	9203
280 ZX Turbo (USA)	80-83	-	-	1584	-	-	-	410	-
								439	
300 ZX 3.0 (VG30E)	84-87	-	-	1579	-	-	-	411	-
300 ZX 3.0 Twin Turbo (VG30DETT) (USA)	89-	-	-	1579	-	-	1811	411	9203
350 Z 3.5	03-	-	-	-	-	-	1804	40003	9243
							1809		9244
ALMERA I 1.4 (GA14DE)	95-00	1454	-	1539	-	-	1804	411	9218
ALMERA I 1.6 (GA16DE)	95-00	1454	-	1539	-	-	1804	411	9218
ALMERA I 2.0 D (CD20)	95-00	1454	-	1539	-	-	1804	411	9218
ALMERA I 2.0 GTI Hatchback (SR20DE)	96-00	1454	-	1539	-	-	1804	411	9218
ALMERA II 1.5	02-	1454	-	1575	-	-	1804	40003	9243
									9244
ALMERA II 1.5 (QG15DE)	00-	1454	-	1575	-	-	1804	40003	9243
									9244
ALMERA II 1.5 dCi (K9K)	03-	1440	-	(**)19005	-	-	-	40003	9243
ALMERA II 1.8	02-	1454	-	1575	-	-	1804	40003	9243

^(**) Para temperatura de aire / For air temperature



NISSAN (Continuación)									
ALMERA II 2.2 dCI (4D22DDT)	03-	1454	-	1575	-	-	1804	40003	9243
ALMERA II 2.2 Di (YD22DDT)	00-	1454	-	1575	-	-	1804	40003	9243
									9244
ALMERA III 1.6 (QG16)	06-	-	-	-	-	-	-	-	9243
									9244
ALMERA TINO 1.8 (QG18DE)	00-	1454	-	1575	-	-	1804	40003	9243
									9244
ALMERA TINO 2.0 (SR20DE)	00-	1454	-	1575	-	-	1804	40003	-
ALMERA TINO 2.2 dCi (4D22DDT)	03-	1454	-	1575	-	-	1804	40003	9243
ALMEDA TINO O O DI (VIDOODETI)		1/5/		1575			100/	(0002	9244
ALMERA TINO 2.2 Di (YD22DDTi)	00-	1454	-	1575	-	-	1804	40003	9243
ALTIMA 2.4 i (KA20DE) (USA)	92-	1454	-	1579		-	1811	411	9244
AXXESS 2.4 i (KA24E) (USA)	89-	1454	-	1579	-	-	1811	411	<u> </u>
BLUEBIRD (TM)	81-87	1454	-	1582		_	- 1011	411	
BLOEDIKO (TPI)	01-07	1430		1302		_		439	
	88-	1454	1634	1579	-	-	1802	411	
		1131	1031	1373			1811	111	
BLUEBIRD 1.6 (CA16S)	87-90	1454	1634	1579	-	-	-	411	9218
BLUEBIRD 1.6 GL, 1.8 GL	80-84	1456	-	1582	-	-	-	410	919
CABSTAR 2.0 (NA20S)	92-94	1454	_	1579	-	-	-	411	9203
CABSTAR 2.5 D (TD25)	92-97	1454	-	1579	-	-	1802	411	-
CHERRY EUROPE 1.2, 1.3, 1.5 GTI	83-85	1421	1602	-	-	-	-	455	947
INTERSTAR 1.9 dCi (F9Q772)	02-	1440	-	-	-	-	1874	40008	928
								40010	
INTERSTAR 2.2 dCi (G9T722)	02-	1413	-	-	-	-	1874	40008	928
		1414						40010	
INTERSTAR 2.5 dCi	02-	1413	-	-	-	-	1874	40008	928
		1414						40010	
INTERSTAR 3.0 dCi (ZD3200, ZD3202)	03-	-	-	-	-	-	1804	40008	928
								40010	
INTERSTAR 100 dCi (G9U)	03-	1413	-	-	-	-	1874	40008	-
		1472						40010	
INTERSTAR 120 dCi (G9T)	02-	1413	-	-	-	-	1874	40008	
MUDICIAD 4.0		1472		_			1050	40010	
KUBISTAR 1.2	03-	1414	-	-	-	-	1852	40008	-
VIDICTAD 4 2 : 46 V (D/F742)	02	1440		(++)10010			1050	40009	
KUBISTAR 1.2 i 16 V (D4F712)	03-	1414	-	(**)19010	-	-	1852	40008	-
KUBISTAR 1.4 (K7J)	03-	1440 1413	_	(**)19005		_	1852	40009 40008	
KODISIAN 1.4 (K/S)	03-	1413	-	()13002	-	-	1002	40008	
KUBISTAR 1.5 dCi (K9K)	03-	1413	-	(**)19005	-	-	1874	40009	
MODIOTAL TIO GOT (MAN)	03-	1440	_	()13003		_	10/4	40008	
KUBISTAR 1.6 i 16 V	03-	1413	-	(**)19005	-	-	1852	40009	_
		- 113		()15005			-032	40009	
LAUREL 2.0 (CA20S)	84-87	-	-	-	-	-	-	411	-
LAUREL 2.4 (L24E)	85-87	1455	-	-	-	-	1802	411	
, ,		-					1811		



NISSAN		<u> </u>		<u> </u>				Щ	FF
(Continuación)					T				
LAUREL 2.4 i (L24E)	87-90	1455	-	-	-	-	1802	411	-
LAUREL 2.8 D (LD28, RD28)	85-89	-	-	1582	-	-	1802	411	-
LAUREL 3.0 i (VG30E)	84-88	-	-	-	-	-	-	411	-
MAXIMA 3.0 i (VE30E) (USA)	88-	1454	-	1579	-	-	1811	411	-
, , ,								439	
MAXIMA 3.0 i (VW30DE) (USA)	94-	1454	-	-	-	-	1809	411	-
MICRA 1.0 (K10)	83-90	1456	-	1579	-	-	-	411	-
MICRA 1.0 16 V (CG10DE)	02-	1454					1809	40003	9245
MICRA 1.0 i 16 V (CG10DE)	92-	1454	-	1575	-	-	1809	412	9218
,				(**)19003				40003	9243
				, ,					9244
MICRA 1.2 16 V	03-	1454	-	-	-	-	1809	40003	9245
MICRA 1.3 i 16 V (CG13DE)	92-94	1454	-	1575	-	-	1809	412	9218
,				(**)19003					
	98-	-	-	(**)19003	-	-	-	40003	-
MICRA 1.4 16 V	03-	1454	-	-	-	-	1809	40003	9245
MICRA 1.4 i 16 V (CG3ADE)	00-03	1454	-	1575	-	-	1809	40003	9243
									9244
MICRA 1.5 D (TD15)	98-	1463	-	-	1731	-	1817	412	911
,		1466						40003	9221
MICRA 1.5 D (TD15) (Aire Acond.)	98-	1463	-	1527	1731	-	1817	412	911
, , , , ,		1466						40003	9221
MICRA 1.5 dCi (K9K)	03-	1440	-	(**)19005	-	-	-	40003	9245
,		1472		,					
MURANO 3.5 4x4 (VQ35DE)	05-	1454	-	-	-	-	1804	40003	-
NAVARA 2.5 dCi, 4x4	05-	-	-	-	-	-	1804	40003	-
NOTE 1.4 (CR14DE)	06-	1454	-	(**)19005	-	-	1804	40003	9245
NOTE 1.5 dCi	06-	1472	-	-	-	-	1874	-	9245
NOTE 1.6 (HR16DE)	06-	-	-	-	-	-	1804	40003	9245
NX1600 1.6 i (GA16DE) (USA)	90-92	1454	-	1539	-	-	1811	411	9218
, , , ,				1579					9219
NX2000 2.0 i (SR20DE) (USA)	90-92	1454	-	1539	-	-	1811	411	9218
, , ,				1579					9219
PATHFINDER 3.0 i (VG30E) (USA)	89-	1454	-	1579	-	-	1811	411	9203
PATHFINDER 3.3 V6 4x4 (BG33E)	97-	1454	-	1539	-	-	1809	411	9203
PATHFINDER 3.5 V6 4x4 (VQ35)	00-	1454	-	1539	-	-	1809	411	-
PATROL (RB-30S) (6 cil)	89-	-	-	-	-	-	-	410	9203
PATROL 2.7 D (MD27) (4 cil)	83-85	-	-	-	-	-	-	410	919
PATROL 2.75 (L 28) (6 cil)	85-89	-	-	1584	-	-	-	410	919
PATROL 2.8 (RD28)	89-98	-	-	-	-	-	1875	-	-
PATROL 2.8 D, TD (A428, A428T) (4 cil)	83-85	1498	-	-	-	-	-	410	919
, , , , , , , , , , , , , , , , , , , ,	86-	1498	-	1584	-	-	-	410	919
PATROL 3.0 (RB30S)	89-98	-	-	-	-	-	1875	-	-
PATROL 3.2 D, TD (SD 33, SD 33T) (6 cil)	85-86	-	-	-	-	-	1802	410	-
, , , , , , , , , , , , , , , , , , , ,	86-89	-	-	1584	-	-	1802	410	-
PATROL D (SD23) (6 cil)	-85	-	-	1555	-	-	-	410	-
PATROL D, TD (RD-28, RD-28T) (6 cil)	89-93	-	16206	-	-	-	1802	410	9203
PATROL GR I 2.8 TD (RD28T)	88-	1454	16206	1579		_	-	411	9203
		- 1J=	_0_0	-3,3				'	7203



NISSAN (Continuación)									
					\forall				
PATROL GR I 4.2 i (TB42E)	91-	1454	16206	1579	-	-	-	411	920
PATROL GR II 2.8 TD (RD28TI)	97-00	1454	-	1539	-	-	1809	411	920
PATROL GR II 3.0 DTi (ZD30DDTi)	00-	1454	-	1539	-	-	1809	411	920
PATROL GR II 4.8 i (TB48DE)	02-	-	-	1539	-	-	1809	411	-
PICK-UP 2.4 (Z24i)	85-89	1454	-	1579	-	-	1811	411	920
				1584					
PICK-UP 2.4 i (KA24DE), 4x4	02-	1454	-	1539	-	-	1809	411	920
PT0// LIP - / L /// L / E)				1579					
PICK-UP 2.4 i (KA24E), 4x4	89-	1454	-	-	-	-	1809	411	920
PICK-UP 2.5 D (SD25) (USA)	98-	1454	-	1579	-	-	-	411	-
				1584					
PICK-UP 2.5 D (TD25), 4x4	85-	1455	-	1539	-	-	1809	411	920
PICK-UP 2.5 Di, 4x4	02-	-	-	1539	-	-	1809	411	920
PICK-UP 2.5 TD 4x4 (TD25TI)	98-	1454	-	1539	-	-	1809	411	920
PICK-UP 3.0 i (VG30E) (USA)	89-	1454	-	1579	-	-	1811	411	920
PRAIRIE 1.5	85-	1457	-	1579	-	-	-	-	-
PRAIRIE 1.8	83-	1457	-	-	-	-	-	-	
PRAIRIE PRO 2.4 i (KA24E), 4x4	92-94	1454	-	1579	-	-	1811	411	-
PRIMASTAR 2.0 (F4R720, F4R722)	01-	1440	-	(**)19005	-	-	1852	40008-9	92
								40010	
								40039	
PRIMASTAR 80 dCi	01-	1413	-	-	-	-	1874	40008-9	92
								40010	
								40039	
PRIMASTAR 100 dCi	01-	1413	-	-	-	-	1874	40008-9	92
								40010	
								40039	
PRIMASTAR 140 dCi	03-	1413	-	-	-	-	1874	40008-9	92
								40010	
								40039	
PRIMERA 1.6	02-	1454	-	-	-	-	1804	40003	924
									924
PRIMERA 1.6 (GA16DS)	90-93	1454	-	1579	-	-	1811	411	921
								412	921
PRIMERA 1.6 i (GA16DE)	93-	1454	-	1539	-	-	-	411	921
								412	
PRIMERA 1.6 i 16 V, Wagon	99-	1454	-	1575	-	-	1809	40003	924
									924
PRIMERA 1.8 (QG18DE)	02-	1454	-	-	-	-	1809	40003	924
									924
PRIMERA 1.8 i 16 V, Wagon	99-	1454	-	1575	-	-	1809	40003	924
									924
PRIMERA 1.9 dCi	03-	1413	-	-	-	-	1874	-	924
PRIMERA 2.0	91-93	1454	-	1579	-	-	1802	412	-
	93-	1455	-	1539	-	-	1809	412	924
				1575					924
PRIMERA 2.0 D	91-	-	-	1579	-	-	1802	412	921
PRIMERA 2.0 D (CD20)	90-93	1454	_	1575		_	1802	411	921



NISSAN (Continuación)									
PRIMERA 2.0 D (CD20) (Ver hoja anterior)				1579				412	921
	93-	1454	-	1539	-	-	1809	411	921
PRIMERA 2.0 i (SR20DI)	90-93	1454	-	1575	-	-	1802	411	92
				1579		-	1806	412	92
	93-	1454	-	1539	-	-	1809	411	92
				(**)19003					
PRIMERA 2.0 i 16 V, Wagon	99-	1454	-	1575	-	-	1809	40003	92
									92
PRIMERA 2.0 i GT (SR20DE)	90-93	1454	-	1575	-	-	1802	411	92
				1579		-	1806	412	92
				(**)19003					
	93-	1454	-	1539	-	-	1809	411	92
PRIMERA 2.0 TD, Wagon (CD20T)	99-	1454	-	1575	-	-	1809	412	
								40003	
PRIMERA 2.2 dCi	03-	1454	-	-	-	-	1809	40003	92
									92
PRIMERA 2.2 Di	02-	1454	-	-	-	-	1809	40003	92
									92
PULSAR 1.5	81-86	1455	-	1584	-	-	-	410	
PULSAR NX 1.6 (E16) (USA)	86-88	1454	-	1584	-	-	1802	411	92
PULSAR NX 1.6 (GA16) (USA)	88-	1454	-	1579	-	-	1811	411	92
QUASHQAI 1.5 dCi (K9K)	07-	1472	-	-	-	-	1874	40003	92
QUASHQAI 1.6 (HR16DE)	07-	-	-	-	-	-	1804	40003	92
QUASHQAI 2.0 (MR20DE)	07-	-	-	-	-	-	1804	40003	92
									92
									92
QUASHQAI 2.0 dCi (M9R)	07-	1454	-	-	-	-	-	40003	92
									92
QUEST 3.0 i V6 (VG30E) (USA)	92-	1454	-	-	-	-	1811	411	
SENTRA (USA)	84-86	1454	-	1579	-	-	-	410	
	86-	1454	-	1579	-	-	-	411	
SENTRA 1.6 i, 2.0 i (USA)	90-92	1454	-	1579	-	-	-	411	92
	92-	1454	-	1539	-	-	-	411	92
SERENA 1.6 16 V (GA16DE)	93-	1454	-	1578	-	-	1809	411	92
SERENA 2.0 16 V (SR20DE)	92-	1454	-	1578	-	-	1809	411	92
SERENA 2.0 D (LD20)	92-	1454	-	1578	-	-	1804	411	92
SERENA 2.3 D (CD23)	95-	1454	-	1578	-	-	1809	411	92
SERENA 2.3 D (LD23)	94-	1454	-	1578	-	-	1809	411	92
SILVIA 2.0 i Turbo (SR20DET)	94-	1454	-	-	-	-	1811	411	
STANZA 1.6	86-87	1454	-	1584	-	-	-	411	
	87-	1454	-	1579		-	-	411	
STANZA 2.4 i (KA24DE) (USA)	92-	1454	-	1579	-	-	-	411	
STANZA 2.4 i (KA24E) (USA)	89-	1454	-	1579	-	-	-	411	
STANZA Station Wagon	88-	1454	-	1579	-	-	-	410	
				1584					
SUNNY 1.4 i 16 V	92-	1454	-	1539	-	-	-	411	92
SUNNY 1.6 i 16 V (GA16DE)	92-	1454	-	1539	-	-	-	411	92
SUNNY II 1.0 L (E10S)	86-90	1454	-	-	_	-	-	411	



NISSAN (Continuación)									
SUNNY II 1.3 (E13S)	86-91	1454	-	-	-	-	-	411	-
SUNNY II 1.4 LX (GA14S)	88-91	1454	-	-	-	-	-	411	-
SUNNY II 1.5 (E15S)	86-88	1454	-	-	-	-	-	411	-
SUNNY II 1.6 (E16S)	86-88	1454	-	-	-	-	-	411	-
SUNNY II 1.6 12 V, 4x4 (GA16S)	88-90	1454	-	-	-	-	-	411	-
SUNNY II 1.6 i (E16i)	86-90	1454	-	-	-	-	1802	411	-
SUNNY II 1.6 i 12 V (GA16i)	88-91	1454	-	-	-	-	-	411	-
SUNNY II 1.6 i 4x4 (E16i)	86-90	1454	-	-	-	-	1802	411	-
SUNNY II 1.7 D (CD17)	86-91	1454	-	-	-	-	1802	411	-
SUNNY II 1.8 GTi 16 V (CA18D)	89-91	1454	-	-	-	-	1811	411	-
SUNNY III 1.4 i (GA14DE, GA14DS)	90-92	1454	-	1539	-	-	1811	411	9218
				1579					9219
SUNNY III 1.6 16 V (GA16D)	91-	-	-	1539	-	-	-	411	-
. ,				1579					
SUNNY III 1.6 i (GA16DE, GA16DS)	90-92	1454	-	1539	-	-	1809	411	9218
, , ,				1579			1811		9219
SUNNY III 1.6 i 16 V 4x4 (GA16DE)	92-95	1454	-	1539	-	-	1809	411	9219
,							1811		
SUNNY III 2.0 D (CD20)	90-93	1454	-	1539	-	-	1802	411	9219
				1579			1809		
SUNNY III 2.0 GTi 16 V (SR20DE)	90-95	-	-	1539	-	-	1811	411	9219
				1579					
SUNNY III 2.0 GTi-R 4x4 (SR20DET)	90-95	1454	_	1539	_	_	1811	411	_
		2.0.		1579			1011	,	
SX 2.0 i Turbo	94-	1454	_	-	-	_	-	411	_
TERRANO I 2.4 i 4x4 (Z24i)	86-88	1454	_	1579	_	_	_	411	9203
		1584						,,,,	7200
TERRANO I 3.0 (VG30i)	86-	1454	-	1579	-	_	-	411	9203
12.11.71.110 1 3.0 (10301)		1434		1373				711	9218
TERRANO I 3.0 i 4x4 (VG30E)	90-95	1454	-	1579	-	_	1811	411	9203
TERRANO II 2.4 4x4 (KA24E)	96-02	1454	_	1575	_	_	1809	411	9203
TERRORIO II E. F FAF (MIEFE)	30 02	1434		1578			1005	711	7203
TERRANO II 2.4 i 12 V 4x4 (KA42E)	93-	1454	-	1578	_	_	1811	411	9203
TERRANO II 2.7 TD (TD27T)	93-	1454	-	1575	_	_	1802	411	9203
TERRANO II E.7 TO (TOE7T)		1434		1578			1809	711	7203
TERRANO II 2.7 TD (TD27T) (Aire Acond.)	93-	1454	16206	1575	-	-	1802	411	9203
TEMORIO II E. / ID (IDE/I) (Alle Acolid.)	93*	1474	10200	1578	-	-	1809	411	9203
TERRANO II 2.7 TDi 4x4 (TD27TI)	96-	1454	_	1575	_	_	1809	411	9203
12.11.0.110 11 2.7 1D1 4A4 (1D2/11)	30*	1474		1578	-	-	1009	411	9203
TERRANO II 3.0 Di 4x4	02-	1454	-	1575	-	-	1809	411	9203
TIIDA 1.5 dCi (K9K)	07-	1472	-	-		_	1874	-	9245
TIIDA 1.6 (HR16DE)	07-	-	_		_	_	1804	40003	9245
TIIDA 1.8 (MR18DE)	07-	-	-			_	-	40003	9245
TRADE 2.0 D (LD20)	93-	1455		1578			1802	411	9245
TRADE 2.0 D (LD20)	93- 86-		-	1578	-	-		411	
TIMBLE 2.0 D (LD20E)	00-	1455	-	1304	-	-	1802		919
TRADE 2.2 D (LD22)	0.6	1/5/		1570			1000	439	010
TRADE 2.3 D (LD23)	96-	1454	-	1578	-	-	1809	411	919



NISSAN (Continuación)									
TRADE 2.7 TD (TD27T)	98-	1454	-	1579	-	-	1802	411	919
							1809		
TRADE 2.8 D (A4 28N, A4 28II)	86-	1498	-	1578	-	-	-	439	920
				1584					
TRADE 3.0 D (BD30, BD30II)	93-96	1454	-	1578	-	-	1802	411	919
TRADE 3.0 TD (BD30Ti)	96-	1454	-	1578	-	-	1802	411	-
							1809		
							1875		
URVAN 2.0 (Z20)	87-	1455	-	1579	-	-	-	411	919
URVAN 2.3 D (TD23)	88-	1455	-	1579	-	-	1802	411	919
URVAN 2.4 i (Z24i)	89-	1455	-	1579	-	-	1811	411	919
URVAN 2.5 D (TD25)	88-	1455	-	1579	-	-	1802	411	919
VAN 2.4 (Z24i)	86-89	1454	-	1579	-	-	1811	-	9203
				1584					
VANETTE 1.5 (A15)	85-	1454	-	-	-	-	-	439	-
		1455							
VANETTE 2.0 (Z2OS)	87-94	-	-	1579	-	-	-	-	-
VANETTE 2.0 D (LD 20)	87-	1454	-	1584	-	-	-	439	919
VANETTE 2.0 D (LD 20II)	91-	1454	-	1584	-	-	-	439	919
VANETTE 2.4 i (Z24i)	86-95	-	-	1579	-	-	1811	-	-
X-TRAIL 2.0	07-	-	-	-	-	-	1804	40003	9243
									9244
									9245
X-TRAIL 2.0 4x4 (QR20DE)	01-	-	-	1539	-	-	1809	40003	9243
									9244
X-TRAIL 2.0 dCi	07-	1472	-	-	-	-	-	40003	9243
									9244
									9245
X-TRAIL 2.2 4x4 dCi (YD22ETi)	01-	-	-	1539	-	-	1809	40003	9243
									9244
X-TRAIL 2.5 4x4 (QR25DE)	03-	-	-	-	-	-	1809	40003	9243
				<u> </u>					9244

OPEL

AGILA 1.0	03-	1445	-	-	-	-	1829	-	9225
AGILA 1.0 i 12 V (Z10XE)	00-	1445	-	1562	-	-	1829	40006	9225
AGILA 1.2 i 16 V (Z12XE)	00-	1445	-	1562	-	-	1829	40006	9225
AGILA 1.2 i 16 V TwinSport (Z12XEP)	04-	1445	-	-	-	-	1829	-	9225
AGILA 1.3 CDTi (Z13DT)	03-	1405	-	-	-	-	1850	-	9225
ARENA 1.9 D (F8Q600)	98-01	1440	1620	(**)19008	1737	-	1832	472-477	922
ARENA 2.5 D (S8U758, S8U780, S8U782)	98-01	1428	1620	-	-	-	-	472-477	922
ASCONA 1.2 HS, 1.3 HS	79-81	1423	-	1562	-	-	-	465	-
ASCONA 1.3, 1.3 S	81-84	1423	1607	1562	-	-	-	465	939
	84-88	1423	1607	1562	-	-	-	466	939

^(**) Para temperatura de aire / For air temperature



OPEL								#	
(Continuación)									
ASCONA 1.6	75-81	1423	1607	1562	-	-	1802	465	-
	81-84	1423	1607	1562	-	-	1801	465	939
	84-88	1423	1607	1562	-	-	1801	466	939
ASCONA 1.6 D	81-84	1423	1607	1562	-	-	-	465	939
	84-88	1423	1607	1562	-	-	-	466	939
ASCONA 1.6 i	80-88	1418	1607	1562	-	-	-	465	939
ASCONA 1.8	81-84	1423	1607	1562	-	-	1801	465	939
	84-88	1423	1607	1562	-	-	1801	466	939
ASCONA 1.9	75-81	1423	1607	1562	-	-	1802	465	-
ASCONA 2.0	75-81	1423	1607	1562	-	-	1802	465	-
ASCONA 2.0 400	79-81	1423	1607	1562	-	-	1801	465	940
ASCONA 2.0 i	81-84	1423	1607	1562	-	-	1801	465	939
	84-88	1423	1607	1562	-	-	1801	466	939
ASTRA F 1.4 (14NV), 1.4 i (C14NZ)	91-	1420	16201	1562	-	-	1801	408	915
ASTRA F 1.4 (14NV), 1.4 i (C14NZ) (Aire A.)	91-	1420	1626	1562	-	-	1801	408	915
,, , , , , , , , , , , , , , , , , , , ,			1644						
			1687						
ASTRA F 1.4 i 16 V (X14XE)	96-	1420	16201	1562	-	-	-	408	915
(, , , , ,								466	
ASTRA F 1.4 i 16 V (X14XE) (Aire Acond.)	96-	1420	1626	1562	_	_	_	408	915
one in the contract of the second		1,20	1644	1002				466	7.10
			1686					100	
			1687						
ASTRA F 1.4 Si (C14SE)	92-	1420	16201	1562	-	_	1801	408	915
								466	
ASTRA F 1.4 Si (C14SE) (Aire Acond.)	92-	1420	1626	1562	-	-	1801	408	915
			1644					466	
			1686						
			1687						
ASTRA F 1.6 (16LZ2)	95-	1420	16201	1533	-	_	1801	408	915
		1,20	10201	1599			1001	466	7 1 3
ASTRA F 1.6 (16LZ2) (Aire Acond.)	95-	1420	1626	1533	_	_	1801	408	915
(10 me 100 ma)		1,20	1644	1599			1001	466	7 1 3
			1686					,,,,	
			1687						
ASTRA F 1.6 (16NZR)	95-	1420	16201	1562	_	_	1801	408	915
		1,20	10201	1301			1001	466	3 1 3
ASTRA F 1.6 (16NZR) (Aire Acond.)	95-	1420	1626	1562	-	-	1801	408	915
(20121) (1110 (120121)		1,20	1644	1302			1001	466	7 1 3
			1686					100	
			1687						
ASTRA F 1.6 i (C16NZ)	91-	1420	16201	1533	-	-	1801	408	915
(020112)	J.1	1720	10201	1562			1001	466	713
ASTRA F 1.6 i (C16NZ) (Aire Acond.)	91-	1420	1626	1562	-	_	1801	408	915
ASSISTED TO THE TOTAL	712	1420	1644	1302		_	1001	466	910
			1686					700	
			1687						
ACTDA E 1 6; (V1607 V1607D)	0.4	1/20		1560			1001	/00	915
ASTRA F 1.6 i (X16SZ, X16SZR)	94-	1420	-	1562	-	-	1801	408	



OPEL (Continuación)									
ASTRA F 1.6 i (X16SZ, X16SZR) (Ver hoja ante	erior)				_			466	
ASTRA F 1.6 i (X16SZ, X16SZR) (Aire Acond.)	94-	1420	1626	1562	-	-	1801	408	915
			1644					466	
			1686						
			1687						
ASTRA F 1.6 i 16 V (X16XEL)	94-	1420	16201	1533	-	-	1801	408	915
				1562				466	
ASTRA F 1.6 i 16 V (X16XEL) (Aire Acond.)	94-	1420	1626	1533	-	-	1801	408	915
			1644	1562				466	
			1686						
			1687						
ASTRA F 1.6 Si (C16SE)	92-94	1420	16201	1562	-	-	1801	408	915
								466	
ASTRA F 1.6 Si (C16SE) (Aire Acond.)	92-94	1420	1626	1562	-	-	1801	408	915
			1644					466	
			1686						
			1687						
ASTRA F 1.7 D (17D, 17DR)	91-	1420	16502	1562	-	-	1845	408	915
		1455	16509					466	
ASTRA F 1.7 D (17D, 17DR) (Aire Acond.)	91-	1420	1626	1562	-	-	1845	408	915
		1455	1644					466	
			1686						
ASTRA F 1.7 TD (X17DTL)	94-	1420	16503	1533	17518	-	1846	408	915
				1562				466	
ASTRA F 1.7 TD (X17DTL) (Aire Acond.)	94-	1420	1626	1533	17518	-	1846	408	915
			1644	1562				466	
			1686						
			1687						
ASTRA F 1.7 TDS (17DT, X17DT)	92-98	1455	16503	1562	-	-	1845	408	915
								466	
ASTRA F 1.7 TDS (17DT, X17DT) (Aire Aco)	92-98	1455	1626	1562	-	-	1845	408	915
			1644					466	
			1686						
			1687						
ASTRA F 1.8 i (18SE)	93-96	-	16503	(**)19003	-	-	-	408	915
								466	
ASTRA F 1.8 i (18SE) (Aire Acond.)	93-96	-	1626	(**)19003	-	-	-	408	915
			1644					466	
			1686						
			1687						
ASTRA F 1.8 i (C18SEL)	91-	1420	16201	1562	-	-	1818	408	915
			16502	1599				466	
			16503						
ASTRA F 1.8 i (C18SEL) (Aire Acond.)	91-	1420	1626	1562	-	-	-	408	915
			1644					466	
			1686						
			1687						
ASTRA F 1.8 i 16 V (C18XE)	93-	1420	16502	1562	-	-	1818	408	915



OPEL (Continuación)									
ASTRA F 1.8 i 16 V (C18XE) (Ver hoja anterior)			(**)19008				466	
ASTRA F 1.8 i 16 V (C18XE) (Aire Acond.)	93-	1420	1626	1562	-	-	-	408	915
				(**)19008				466	
ASTRA F 1.8 i 16 V (C18XEL, X18XE)	94-	1420	16201	1562	-	-	1818	408	915
			16502	(**)19008				466	
			16503						
ASTRA F 1.8 i 16 V (C18XEL, X18XE) (Aire A.)	94-	1420	1626	1562	-	-	-	408	915
			1644	(**)19008				466	
			1686						
			1687						
ASTRA F 2.0 i (C20NE)	91-95	1420	16502	1562	-	-	1801	408	915
			16503	(**)19003				466	
ASTRA F 2.0 i (C20NE) (Aire Acond.)	91-95	1420	1626	1562	-	-	1807	408	915
			1644	(**)19003				466	
			1686						
			1687						
ASTRA F 2.0 i 16 V (C20XE)	93-95	1420	16502	1533	-	-	1807	408	915
, ,			16503	1562				466	
			16505	(**)19003					
ASTRA F 2.0 i 16 V (C20XE) (Aire Acond.)	91-95	1420	1626	1533	-	-	1801	408	915
			1644	1562				466	
			1686	(**)19003					
			1687	,					
ASTRA F 2.0 i 16 V (X20XEV)	95-98	1420	16503	1533	-	-	1818	408	915
,			16505	1562				466	
ASTRA F 2.0 i 16 V (X20XEV) (Aire Acond.)	95-98	1420	1626	1533	-	-	-	408	915
			1644	1562				466	
			1686						
			1687						
ASTRA G 1.2 i 16 V (X12XE, Z12XE)	98-	1445	-	-	-	-	1829	408	915
								466	
								40004	
								40005	
ASTRA G 1.2 i 16 V (X12XE, Z12XE) (Aire A.)	98-	1445	1626	-	-	-	1829	408	915
			1644					466	
			1686					40004	
			1687					40005	
ASTRA G 1.4 i 16 V (X14XE, Z14XE)	98-	1420	-	1562	-	-	1801	408	915
			16201				1829	466	
								40004	
								40005	
ASTRA G 1.4 i 16 V (X14XE, Z14XE) (Aire A.)	98-	1420	1626	1562	-	-	1801	408	915
			1644				1829	466	
			1686					40004	
			1687					40005	
ASTRA G 1.6 i (X16SZR)	98-	1420	-	1562	-	-	1829	466	-
								40004	
								40005	



OPEL (Continuación)									
					<u> </u>		Ш	T	
ASTRA G 1.6 i 16 V (X16XEL)	98-	1420	16201	1562	-	-	1801	408	915
							1829	419	
								466	
								40004	
ACTDA C 1 6 : 16 V (V16VEL) (Airo Acond)	00	1/20	1626	1560		_	1001	40005	015
ASTRA G 1.6 i 16 V (X16XEL) (Aire Acond.)	98-	1420	1626	1562	-	-	1801	408	915
			1644				1829	419	
			1686					466	
			1687					40004	
ACTDA C 1 7 DT; 16 V (V17DT)	00	1/55					10/2	40005	015
ASTRA G 1.7 DTi 16 V (Y17DT)	00-	1455	-	-	-	-	1842	408	915
								466	
ACTDA C 4 7 DT: 4C V (V47DT) (Aire Accord)	00	1/55	1606				10/0	40005	015
ASTRA G 1.7 DTi 16 V (Y17DT) (Aire Acond.)	00-	1455	1626	-	-	-	1842	408	915
			1644					466	
			1686					40005	
ACTDA C 4 7 TD (V47DTL)		4/00	1687	45.60			4000	/00	045
ASTRA G 1.7 TD (X17DTL)	98-	1420	16503	1562	-	-	1829	408	915
							1833	466	
ACTOL C 1 7 TO (V17DTL) (A: A L)		1/00	1505	1550			1846	40005	0.1.5
ASTRA G 1.7 TD (X17DTL) (Aire Acond.)	98-	1420	1626	1562	-	-	1829	408	915
			1644				1833	466	
			1686				1846	40005	
ACTION COLOR OF A COLOR OF A TANKEN		1/00	1687				1005	100	0.1.5
ASTRA G 1.8 i 16 V (X18XE1,Z18XE)	98-	1420	-	-	-	-	1835	408	915
								419	
								40004	
ACTDA C 4 0 ' 4 C V (V4 0 V F 4 74 0 V F) (A' A)		4/00	1505				4025	40005	045
ASTRA G 1.8 i 16 V (X18XE1,Z18XE) (Aire A.)	98-	1420	1626	-	-	-	1835	408	915
			1644					419	
			1686					40004	
ACTRA C 2 0 Pi Var (V20PTI)	00	1/00	1687				1000	40005	015
ASTRA G 2.0 Di, Van (X20DTL)	98-	1420	-	-	-	-	1829	408	915
								419	
								466	
ACTRA C 2 O Di Von (V2ORTI) (Aire Acend)	00	1/20	1606				1000	40005	015
ASTRA G 2.0 Di, Van (X20DTL) (Aire Acond.)	98-	1420	1626	-	-	-	1829	408	915
			1644					419	
			1686					466 40005	
ASTRA G 2 0 DT; 16 V (V20DTU)	99-05	1420	1687				1020	40005	915
ASTRA G 2.0 DTi 16 V (Y20DTH)	99-05	1420	-	-	-	-	1829		915
								419	
								466	
ACTDA C 2 0 DT; 16 V (V20DTII) (Aire A.)	00.05	1/20	1606				1000	40005	015
ASTRA G 2.0 DTi 16 V (Y20DTH) (Aire A.)	99-05	1420	1626	-	-	-	1829	408	915
			1644					419	
			1686					466 40005	
			1687					40005	



OPEL (Continuación)									
ASTRA G 2.0 i 16 V (X20XEV)	98-	1420	16503	1533	-	-	1818	408	915
, ,				1562				466	
ASTRA G 2.0 i 16 V (X20XEV) (Aire Acond.)	98-	1420	1626	1533	-	-	1818	408	915
			1644	1562				466	
			1686						
			1687						
ASTRA G 2.0 i 16 V Turbo (Z20LET)	00-	1420	-	-	-	-	-	408	915
								466	
								40005	
ASTRA G 2.0 i 16 V Turbo (Z20LET) (Aire A.)	00-	1420	1626	-	-	-	-	408	915
			1644					466	
			1686					40005	
			1687						
ASTRA G 2.2 DTi (Y22DTH)	02-05	1420	-	-	-	-	1829	419	915
								40005	
ASTRA G 2.2 i 16 V (Z22SE)	00-	-	-	1513	-	-	-	408	915
								419	
								466	
								40005	
ASTRA G 2.2 i 16 V (Z22SE) (Aire Acond.)	00-	-	1626	1513	-	-	-	408	915
, , , , ,			1644					419	
			1686					466	
			1687					40005	
ASTRA H 1.2 (Z12XEP)	04-	1445	-	-	-	-	1829	-	9246
ASTRA H 1.3 CDTi (Z13DTH)	05-	1405	-	-	-	-	-	-	9246
ASTRA H 1.4 (Z14XEP)	04-	1445	-	-	-	-	1829	-	9246
ASTRA H 1.6 (Z16XEP)	04-	1445	-	1562	-	-	1829	-	9246
		140000							
ASTRA H 1.7 CDTi (Z17DTH, Z17DTL)	04-	1455	-	-	-	-	1829	-	9246
ASTRA H 1.8 (Z18XE)	04-	1420	-	-	-	-	1835	-	9246
ASTRA H 1.8 (Z18XER)	06-	1445	-	-	-	-	1882	-	9246
							1893		
ASTRA H 1.9 CDTi (Z19DTH)	04-	1405	-	-	-	-	1850	-	9246
ASTRA H 1.9 CDTi 16 V (Z19DTJ)	04-	1405	-	-	-	-	1850	-	9246
ASTRA H 2.0 Turbo (Z20LEH, LEL, LER)	05-	1420	-	-	-	-	1829	-	9246
CALIBRA A 2.0 i (C20NE)	90-97	1420	16205	1562				408	915
			16509					466	
								478	
CALIBRA A 2.0 i (C20NE) (Aire Acond.)	90-97	1420	1626	1533				408	915
			1644					466	
			1686					478	
			1687						
CALIBRA A 2.0 i 16 V (C20XE)	90-94	1420	16205	1562	-	-	1801	408	915
				(**)19003				466	
								478	
CALIBRA A 2.0 i 16 V (C20XE) (Aire A.)	90-94	1420	1626	1533	-	-	1801	408	915
, , , , ,			1644	(**)19003				466	
(**) Para temperatura de aire / For air temperatur				` '					



OPEL								Щ	F
(Continuación)					T				
CALIBRA A 2.0 i 16 V (C20XE) (Aire A.) (Ver	hoja ante	rior)	1687					478	
CALIBRA A 2.0 i 16 V (X20XEV)	94-97	1420	16503	1562	-	-	1801	408	915
							1818	466	
								478	
CALIBRA A 2.0 i 16 V (X20XEV) (Aire A.)	94-97	1420	1644	1533	-	-	-	408	915
			1686					466	
			1687					478	
CALIBRA A 2.0 i Turbo 4x4 (C20LET)	92-	1420	16205	1562	-	-	1801	408	915
			16503					466	
								478	
CALIBRA A 2.0 i Turbo 4x4 (C20LET) (Aire A	.) 92-	1420	1626	1533	-	-	1801	408	915
	<u> </u>		1644					466	
								478	
CALIBRA A 2.5 i V6 (C25XE)	93-97	1420	16502	1533	-	-	1801	408	915
,				1562				466	
				(**)19003				478	
CAMPO 2.2 D, 4x4 (C223)	87-90	1457	-	-	-	_	-	411	9224
CAMPO 2.3, 4x4	94-96	1457	-	1576	_	_	1801	411	9224
CAMPO 2.5 D, 4x4 (4JA1)	91-94	1457	-	-	_	-	-	411	9224
CAMPO 2.5 TD, 4x4 (4JA1T)	94-	1457	-	-	_	-	1892	411	9224
CAMPO 3.1 TD, 4x4 (4JG2T)	92-	1457	-	-	-	_	1892	411	9224
COMBO 1.4 (14NV)	91-95	1420	16201	1562		_	-	408	915
(1111)	31 33	1120	10201	1502				466	939
COMBO 1.4 (14NV) (Aire Acond.)	91-95	1420	1626	1562	-	_	_	408	915
correction (Time) (rine recond.)	31 33	1120	1644	1502				466	939
			1686					100	
			1687						
COMBO 1.4 (C14NZ)	91-96	1420	16201	1562	-	-	1801	408	915
	31 30	1,20	10201	1301			1829	465	939
							1023	466	333
COMBO 1.4 (C14NZ) (Aire Acond.)	91-96	1420	1626	1562	-	_	1801	408	915
correction in (crime) (rine reconary	31 30	1120	1686	1502			1829	465	939
			1687				1023	466	
			1688					400	
COMBO 1.4 (C14SE)	95-96	1420	16201	1562	-	_	1801	408	915
(01150 1.4 (01452)	75 50	1420	10201	1302			1829	465	713
							1023	466	
COMBO 1.4 (C14SE) (Aire Acond.)	95-96	1420	1626	1562	_	_	1801	408	915
corresponding (carety) (Alle Acond.)	33 30	1-72-0	1644	1502			1829	465	713
			1686				1023	466	
			1687					+00	
			1688						
COMBO 1.6 (C16NZ)	91-95	1420	16201	1562	-	_	1801	408	915
COMBO 1.0 (CIONZ)	31-33	1440	10201	1302	-	_	1001	466	910
COMPO 1.6 (C16N7) (Airs Assard)	01.05	1/20	1626	1560			1001		015
COMBO 1.6 (C16NZ) (Aire Acond.)	91-95	1420	1626	1562	-	-	1801	408	915
			1644					466	
			1686						
			1687						



OPEL (Continuación)									
COMBO 1.7 (17D)	91-	1420	16509	1562	-	-	-	408	915
, ,								466	
COMBO 1.7 (17D) (Aire Acond.)	91-	1420	1626	1562	-	-	-	408	915
			1644					466	
			1686						
			1687						
CORSA A 1.0	82-87	1423	1607	1562	-	-	-	465	939
	88-	1420	-	1562	-	-	-	465	915
CORSA A 1.0 (Aire Acond.)	88-	1420	1626	1562	-	-	-	465	915
CORSA A 1.2	82-87	1423	1607	1562	-	-	-	465	939
	88-	1420	-	1562	-	-	-	465	915
CORSA A 1.2 (Aire Acond)	88-	1420	1626	1562	-	-	-	465	915
CORSA A 1.3	82-93	1418	1607	1513	-	-	-	465	915
		1423	1626	1562					939
CORSA A 1.4	82-87	1423	1607	1562	-	-	-	465	939
CODE A A A A A A A A A A A A A A A A A A A	88-	1420	-	1562	-	-	-	465	915
CORSA A 1.4 (Aire Acond.)	88-	1420	1626	1562	-	-	-	465	915
CORSA A 1.4 i	82-93	1418	1607	1562	-	-	-	465	915
CORSA A 1.4 i (Aire Acond.)	82-93	1418	1626	1562	-	_	_	465	939 915
CORSA A 1.4 I (Alle Acollu.)	02-93	1410	1020	1502	-	-	-	405	939
CORSA A 1.5 D, TD	82-93	1455	1667	1562	-	-	1845	465	939
CONSA A 1.3 D, 1D	02-93	1433	1674	1302			1043	403	939
CORSA A 1.6 GSI	88-	_	-	1562	-	-	1801	465	915
CORSA A 1.6 GSI (Aire Acond.)	88-	-	1626	1562	-	-	1801	465	915
CORSA A 1.6 i	82-93	1418	1607	1513	-	-	-	465	915
									939
CORSA A 1.6 i (Aire Acond.)	82-93	1418	1626	1513	-	-	-	465	915
,									939
CORSA B 1.0 i 12 V (X10XE)	96-00	1445	-	1562	-	-	1829	-	915
CORSA B 1.0 i 12 V (X10XE) (Aire Acond.)	96-00	1445	1626	1562	-	-	1829	-	915
			1686						
			1688						
CORSA B 1.2 i (12NZ, C12NZ)	93-	1420	-	1562	-	-	1801	465	915
CORSA B 1.2 i (12NZ, C12NZ) (Aire Acond.)	93-	1420	1626	1562	-	-	1801	465	915
			1688						
CORSA B 1.2 i 16 V (X12XE)	98-	1445	-	1562	-	-	1829	465	915
CORSA B 1.2 i 16 V (X12XE) (Aire Acond.)	98-	1445	1626	1562	-	-	1829	465	915
			1686						
CORSA B 1.4 i (C14NZ, X14SZ)	93-	1420	-	1562	-	-	1801	465	915
CORSA B 1.4 i (C14NZ, X14SZ) (Aire Acond.)	93-	1420	1626	1562	-	-	1801	465	915
			1688						
CORSA B 1.4 i 16 V (X14XE)	93-	1420	-	1562	-	-	1801	465	915
CORSA B 1.4 i 16 V (X14XE) (Aire Acond.)	93-	1420	1626	1562	-	-	1801	465	915
CODCA D 4 5 D (455)		4	1688	4=55		455.5			0.1-
CORSA B 1.5 D (15D)	93-	1455	16201	1562	-	17518	-	465	915
CORSA B 1.5 D (15D) (Aire Acond.)	93-	1455	1688	1562	-	17518	-	465	915
CORSA B 1.5 TD (15DT)	93-	1455	16502	1562	-	17518	-	465	915



OPEL		<u> </u>		<u> </u>				Щ	
(Continuación)					T				
CORSA B 1.5 TD (15DT) (Aire Acond.)	93-	1455	1688	1562	-	17518	-	465	915
CORSA B 1.6 GSi 16 V (C1.6XE)	93-	1420	-	-	-	-	1801	465	915
CORSA B 1.6 GSi 16 V (C1.6XE) (Aire Acond.)	93-	1420	1626	-	-	-	1801	465	915
			1688						
CORSA B 1.6 i 16 V (X16XE)	94-	1455	-	1562	-	-	1801	465	915
CORSA B 1.6 i 16 V (X16XE) (Aire Acond.)	94-	1455	1626	1562	-	-	-	465	915
			1688						
CORSA B 1.7 D (X17D)	94-	1455	16201	1562	-	17518	-	465	915
CORSA B 1.7 D (X17D) (Aire Acond.)	94-	1455	1688	1562	-	17518	-	465	915
CORSA C 1.0 (Z10XE)	00-	1445	-	-	-	-	1829	419	915
								40007	
								40040	
CORSA C 1.0 (Z10XEP)	03-	1445	-	-	-	-	1829	40007	915
,								40040	
CORSA C 1.2 (Z12XE)	00-	1445	_	-	-	-	1829	419	915
,								40007	
								40040	
CORSA C 1.2 16 V (Z12XE)	00-	1445	-	-	-	-	1829	419	915
,								40007	
CORSA C 1.2 Twinport (Z12XEP)	04-	1445	-	-	-	-	1829	40007	915
, ,								40040	
CORSA C 1.3 CDTi (Z13DT)	03-	1405	_	_	_	_	1850	40007	915
(- ,								40040	
CORSA C 1.3 DTi (Y13DT)	03-	1405	-	-	-	-	1850	40007	915
								40040	
CORSA C 1.4 (Z14XE)	00-	1420	-	1562	-	-	1829	419	915
,								40007	
								40040	
CORSA C 1.4 Twin Sport (Z14XEP)	00-	1445	-	1562	-	-	1829	40007	915
1 (/								40040	
CORSA C 1.6 (Z16SE)	01-	1420	-	1562	-	-	1829	419	915
,								40007	
								40040	
CORSA C 1.7 CDTi (Z17DTH)	03-	1455	-	-	-	-	1829	40007	915
,								40040	
CORSA C 1.7 Di (Y17DTL)	00-	1455	-	-	-	_	1842	419	915
,								40007	
								40040	
CORSA C 1.7 Di 16 V (Y17DTL)	00-	1455	-	-	-	-	1842	419	915
								40007	
CORSA C 1.7 DTi (Y17DT)	00-	1455	_	-	-	-	1842	419	915
00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		1100					1012	40007	
								40040	
CORSA C 1.7 DTi 16 V (Y17DT)	00-	1455	-	_	-	-	1842	419	915
(12751)	30	1,55					-0 /-	40007	713
								40040	
CORSA C 1.8 (Z18XE)	00-	1420	-	-	-	-	1835	419	915
CONSTITUTION (LIGHT)	00.	1420					1033	40007	713
								70007	



OPEL (Continuación)									
CORSA C 1.8 (Z18XE) (Ver hoja anterior)								40040	
CORSA D 1.0 (Z10XEP)	06-	1445	-	-	_	-	1829	-	9246
CORSA D 1.2 (Z12XEP)	06-	1445	-		_	-	1829	-	9246
CORSA D 1.3 (A13DHT, A13DTJ)	06-	1405	_		_	_	1850	_	9246
CORSA D 1.3 (Z13DTJ, Z13DTH)	06-	1405	_	-	_	-	1850	-	9246
CORSA D 1.4 (Z14XEP)	06-	1445	_	-		_	1829	_	9246
CORSA D 1.4 (214XEF) CORSA D 1.7 CDTi (A17DTR)		1445		-		-	1029	-	
	06-		-	-	-	-	-	-	9246
CORSA D 1.7 CDTi ((Z17DTR)	00-	1452	-	- (++) 10000	-	-	-		9246
FRONTERA A 2.2 i (X22XE)	95-	-	16503	(**)19003	-	-	1801	466	9224
FRONTERA A 2.3 TD (23DTR)	91-	-	-	1562	-	17501	-	466	9224
FRONTERA A 2.4 i (C24NE)	91-95	-	-	1562	-	-	1801	466	9224
FRONTERA A 2.5 TDS (VM41B)	96-98	-	-	1562	-	-	1881	466	9224
FRONTERA A 2.8 TDi (4JB1T)	95-98	-	-	1562	-	-	-	466	9224
FRONTERA A SPORT 2.0 i (C20NE, X20SE)	91-	1420	-	1562	-	-	1801	466	915
				(**)19003					9224
FRONTERA B 2.2 DTi (X22DTH)	98-	1420	-	1562	-	-	1829	40026	9224
FRONTERA B 2.2 i (X22SE, Y22SE)	98-	1420	-	1513	-	-	-	40026	9224
				1599					
FRONTERA B 3.2 i 24 V (32D1, 6VD1)	98-	1455	-	1576	-	-	1842	40026	9224
KADETT D 1.0, 1.2, 1.3	80-84	1423	1606	1562	_		1801	465	939
		1.20	1607	1302			1802	,,,,	
KADETT D 1.6	80-84	1423	1606	1562			1801	465	939
KADETI D 1.0	00-04	1423	1607	1302			1802	403	939
KADETT D 1.6 D	80-84	1423	1607	1562		_	1002	465	939.
						-	1001		
KADETT D 1.8	80-84	1423	1606	1562	-		1801	465	939
			1607				1802		
KADETT E 1.2	84-88	1423	1607	1562	-	-	-	466	939
			1645						
	88-91	1420	1645	1562	-	-	-	466	915
KADETT E 1.2 (Aire Acond.)	88-91	1420	1626	1562	-	-	-	466	915
KADETT E 1.3	84-88	1423	1607	1562	-	-	-	466	939
			1645						
	88-91	1420	1645	1562	-	-	-	466	915
KADETT E 1.3 (Aire Acond.)	88-91	1420	1626	1562	-	-	-	466	915
KADETT E 1.4 i	84-91	1418	-	1562	-	-	1801	466	915
		1420							939
KADETT E 1.4 i (Aire Acond.)	84-91	1418	1626	1562	-	-	1801	466	915
,		1420							939
KADETT E 1.5 TD	84-91	1455	1674	1562	-	-	-	466	915
			,						939
KADETT E 1.6	84-91	1418	1607	1513	-	-	1801	466	915
WIDELL E 1.0	07-31	1410	1632	1562		-	1001	700	939
	88-91	1420	1645	1562				466	939
VADETT E 1 6 (Airs Assard)						-	1001		
KADETT E 1.6 (Aire Acond.)	84-91	1418	1626	1513	-	-	1801	466	915
		1420		1562					939
	88-91	1420	1626	1562	-	-	-	466	915
KADETT E 1.6 D	84-88	1423	1607	1562	-	-	-	466	939
KADETT E 1.6 i	84-91	1418	1607	1513	-	-	1801	466	915



OPEL				P				Щ	
(Continuación)									
KADETT E 1.6 i (Ver hoja anterior)		1420	1632	1562			Ш	T	939
·	0/ 01					_	1001	166	
KADETT E 1.6 i (Aire Acond.)	84-91	1418 1420	1626	1513 1562	-	-	1801	466	915
KADETT E 1.7 D	88-91	1420	1632	1562	-	-	-	466	915
KADETT E 1.8 i	84-88	1423	1607	1562	-	-	1801	466	939
	88-91	1420	1632	1562	-	-	1801	466	915
KADETT E 2.0 GSI, 2.0 GSI 16 V	84-88	1423	1607	1562	-	-	1801	466	939
	88-91	1420	1632	1562	-	-	1801	466	915
MANTA (TM)	80-88	1423	-	1562	-	-	-	465	940
MERIVA 1.3 CDTi (Z13DT)	05-	1405	-	-	-	-	1850	40007	915
								40040	
MERIVA 1.3 CDTi (Z13DTJ)	03-	1405	-	-	-	-	1850	40007	915
								40040	
MERIVA 1.4 16 V Twin Sport (Z14XEP)	04-	1445	-	-	-	-	1829	40007	915
								40040	
MERIVA 1.6 (Z16SE)	03-	1420	-	-	-	-	1829	40007	915
								40040	
MERIVA 1.6 (Z16XEP)	06-	1445	-	-	-	-	1829	40007	915
								40040	
MERIVA 1.6 16 V (Z16XE)	03-	1420	-	-	-	-	1829	40007	915
MEDIU T (Zeel FT)								40040	
MERIVA 1.6 Turbo (Z16LET)	05-	1445	-	-	-	-	1882	40007	915
MEDIUM 4 7 CDT: /747DTII)	02	1/55					1020	40040	015
MERIVA 1.7 CDTi (Z17DTH)	03-	1455	-	-	-	-	1829	40007	915
MERIVA 1.7 DTi (Y17DT)	03-	1455	_		-	_	1842	40040	915
MERIVA 1.7 DIT (117DI)	03-	1455					1042	40040	915
MERIVA 1.8 (Z18XE)	03-	1420	_	_	_	_	1835	40040	915
MERIVA 1.0 (ZIOAE)	05	1420					1033	40040	313
MIDI 2.0 i (20PET)	92-94	-	_	-	_	-	-	-	9224
MIDI 2.0 TD (20DT)	92-94	1457	_	1576	_	_	_	-	9224
MIDI 2.2 (22DIE)	92-94	1457	-	1576	-	-	-	-	9224
MIDI 2.4 TD (C24DT)	94-97	1457	-	1576	-	-	-	-	9224
MONTEREY A 3.1 TD (4JG2TC)	91-98	1457	-	-	-	-	1892	411	9224
, ,								40026	
MONTEREY A 3.2 i V6 24 V (6VD1)	92-98	1455	-	1576	-	-	1842	411	9224
								40026	
MONTEREY B 3.0 DTi (4JX1)	98-	-	-	-	-	-	1842	411	-
								40026	
MONTEREY B 3.5 i 24 V V6 (6VE1)	98-	1455	-	1576	-	-	1842	411	-
								40026	
MONZA (TM)	78-86	1423	-	1562	-	-	-	465	940
MOVANO 1.9 DTi (F9Q770)	00-	1440	1620	-	-	-	1874	40008	928
								40010	
MOVANO 2.2 DTi (G9T720, 722, 750)	00-	1413	-	-	-	-	1874	40008	928
								40010	
MOVANO 2.5 D (S8U772)	99-	-	1620	-	1738	-	1816	40008	928
							1852		



OPEL (Continuación)									
MOVANO 2.5 DTi (G9U720, 724, 750, 754)	01-	1413	-	-	-	-	1874	40008	928
		1428						40010	
MOVANO 2.8 DTi (S9W700)	98-	-	1620	-	1738	17511	1816	40008	928
			16501				1818		
							1819		
							1852		
MOVANO 3.0 CDTi (ZD3200, ZD3202)	04-	-	-	-	-	-	1804	40008	928
								40010	
OMEGA A 1.8, 2.0 i	87-94	1420	1607	1562	-	-	1801	465	904
		1423	1674						
		1430							
OMEGA A 1.8, 2.0 i (Aire Acond.)	87-94	1420	1626	1562	-	-	1801	465	904
		1423							
		1430							
OMEGA A 2.3 D, TD	87-94	1420	1607	1562	-	17501	-	465	904
			16213						
OMEGA A 2.4 i	87-94	1420	1607	1562	-	-	1801	465	904
		1423	1674						
		1430							
OMEGA A 2.4 i (Aire Acond.)	87-94	1420	1626	1562	-	-	1801	465	904
		1423							
		1430							
OMEGA A 3.0 i	87-94	1420	1607	1562	-	-	1807	465	904
		1430	1674						
			16213						
OMEGA A 3.6 i 24 V Lotus	88-94	-	-	-	-	-	1842	-	-
OMEGA B 2.0 (20SE, X20SE)	94-00	1420	16503	1562	-	-	1801	414	904
				(**)19003				417	
								419	
								40007	
OMEGA B 2.0 (20SE, X20SE) (Aire Acond.)	94-00	1420	1626	1562	-	-	1801	414	904
			1686	(**)19003				417	
								419	
								40007	
OMEGA B 2.0 DTi 16 V (X20DTH)	97-00	1420	-	1562	-	-	1829	414	904
								40007	
OMEGA B 2.0 i (X20SE)	94-	1420	16503	1562	-	-	1801	414	904
								417	
								419	
OMEGA B 2.0 i (X20SE) (Aire Acond.)	94-	1420	1626	1562	-	-	1801	414	904
			1686					417	
								419	
OMEGA B 2.0 i 16 V (X20XEV)	94-	1420	16503	1562	-	-	1801	414	904
							1818	417	
								419	
								40007	
OMEGA B 2.0 i 16 V (X20XEV) (Aire Acond.)	94-	1420	1626	1562	-	-	-	414	904
			1686					417	
(**) Para temperatura de aire / For air temperatu									



OPEL (Continuación)									
OMEGA B 2.0 i 16 V (X20XEV) (Aire Acond.)	(Ver hoja a	anterior)						419 40007	
OMEGA B 2.2 DTi 16 V (Y22DTH)	00-03	1420	-	1533 1562	-	-	1829	414	904
OMEGA B 2.2 i 16 V (Z22XE)	99-03	1420	-	1562	-	-	1835	414	904
								40007	
OMEGA B 2.2 i 16 V (Z22XE) (Aire Acond.)	99-03	1420	1626	1562	-	-	1835	414	904
			1686					40007	
OMEGA B 2.5 i (X25XE)	94-	1420	-	1533	-	-	1801	417	904
				1562					
OMEGA B 2.5 i (X25XE) (Aire Acond.)	94-	1420	1626	1533	-	-	1801	417	904
			16510	1562					
OMEGA B 2.5 i 24 V	99-	-	16213	-	-	-	-	40007	-
OMEGA B 2.5 i V6 (X25XE)	94-	1420	1692	1562	-	-	1801	414	904
			16503	(**)19003				417	
			16516					419	
OMEGA B 2.5 i V6 (X25XE) (Aire Acond.)	94-	1420	1626	1562	-	-	1801	414	904
			1686	(**)19003				417	
			16510					419	
OMEGA B 2.5 TD (U25TD, X25DT)	94-	1403	16503	1532	-	-	1881	407	904
			16509					414	
								419	
OMEGA B 2.5 TD (U25TD, X25DT) (Aire A.)	94-	1403	1645	1532	-	-	-	407	904
			16511					414	
								419	
OMEGA B 2.6 i V6 (Y26SE)	00-03	1420	16516	1533			1829	414	904
				1562				40007	
OMEGA B 2.6 i V6 (Y26SE) (Aire Acond.)	00-03	1420	1686	1533			1829	414	904
				1562				40007	
OMEGA B 3.0 i (X30XE)	94-	1420	-	1533	-	-	1801	417	904
				1562				419	
OMEGA B 3.0 i (X30XE) (Aire Acond.)	94-	1420	1626	1533	-	-	1801	417	904
			16510	1562				419	
OMEGA B 3.0 i 24 V	99-	-	16213	-	-	-	-	40007	-
OMEGA B 3.0 i V6 24 V (X30XE)	94-	1420	1692	1562	-	-	1801	414	904
			16503 16516	(**)19003				417	
OMEGA B 3.0 i V6 24 V (X30XE) (Aire A.)	94-	1420	1626	1562	-	-	1801	414	904
OTTEGRA B 3.0 T VO E4 V (NOONE) (MITE N.)		1420	1686	(**)19003			1001	417	704
			16510	()13003				717	
REKORD 1.9, 2.0 (4 vel.)	78-86	1423	1606	1562	_	-	1801	465	-
REKORD 2.0, 2.2 (5 vel.)	78-86	1423	1606	1562	_	-	1801	465	940
		1,10	1000	1501			1807	,,,,	3,10
REKORD 2.3 D, TD	78-86	1423	1606	1562	_	-	-	465	940
SENATOR 2.0, 2.2, 2.5 (4 vel.)	78-87	1423	1607	1562	-	-	-	465	-
SENATOR 2.2, 2.5, 3.0 (5 vel.)	78-87	1423	1607	1562	-	-	1801	465	940
, , , , , , , , , , , , , , , , , , , ,							1807		
SENATOR 2.3 TD	78-87	1423	1606	1562		-	-	465	-
(**) Para temperatura de aire / For air temperatu									
, raid temperatura de ane / roi an temperatu	i C		202						



OPEL (Continuación)									
SENATOR 2.8 HS (4 vel.)	78-84	1423	-	1562	-	-	-	465	-
SENATOR 2.8 HS (5 vel.)	78-84	1423	-	1562	-	-	1801	465	940
, ,							1807		
SENATOR B 2.3 TD	87-	1423	1667	1562	-	-	-	465	-
SENATOR B 2.5 i, 3.0 i	87-93	1420	1607	1562	-	-	1801	465	904
		1423	1622				1807		
			1674						
SIGNUM 1.8 (Z18XE)	03-	1420	-	-	-	-	1835	-	924
									925
SIGNUM 1.8 (Z18XER)	05-	1445	-	-	-	-	1882	-	924
							1893		925
SIGNUM 1.9 CDTi (Z19DT, Z19DTH)	04-	1405	-	-	-	-	1850	-	924
									925
SIGNUM 2.0 DTi (Y20DTH)	03-	1420	-	-	-	-	1829	-	924
									925
SIGNUM 2.0 Turbo (Z20NET)	03-	1420	-	-	-	-	1829	-	924
									925
SIGNUM 2.2 DTi (Y22DTR)	03-	1420	-	-	-	-	1829	-	924
									925
SIGNUM 2.8 V6 Turbo (Z18NEL, Z18NET)	05-	-	-	-	-	-	1829	-	924
							9252		
SIGNUM 3.0 V6 CDTi (Y30DT)	03-	1455	-	1513	-	-	-	-	924
									925
	05-	1452	-	-	-	-	1842	-	924
									925
SIGNUM 3.2 V6 (Z32SE)	03-	1420	-	-	-	-	1829	-	924
									925
SINTRA 2.2 DTi (X22DHT)	97-99	1420	16213	-	-	-	1801	-	91
SINTRA 2.2 i 16 V (X22XE)	96-99	1420	16213	(**)19003	-	-	1829	-	91
SINTRA 2.2 i 16 V (X22XE) (Aire Acond.)	96-99	1420	1686	(**)19003	-	-	1829	-	91
SINTRA 3.0 i 24 V (X30XE)	96-99	1420	16213	(**)19003	-	-	1829	-	91
SINTRA 3.0 i 24 V (X30XE) (Aire Acond.)	96-99	1420	1686	(**)19003	-	-	1829	-	91
SPEEDSTER 2.0 Turbo	03-	1420	-	-	-	-	1829	40005	-
SPEEDSTER 2.2 (Z22SE)	00-	-	-	1513	-	-	-	416	-
TIGRA 1.4 i 16 V	94-	1420	-	1562	-	-	1801	465	91
TIGRA 1.4 i 16 V (Aire Acond.)	94-	1420	1626	1562	-	-	-	465	91
			1688						
TIGRA 1.6 i 16 V	94-	1420	-	1562	-	-	1801	465	91
TIGRA 1.6 i 16 V (Aire Acond.)	94-	1420	1626	1562	-	-	-	465	91
TICDA T : T 4 0 CDT: /7/CCT	2.4	4.0-	1688				4055	/005=	
TIGRA TwinTop 1.3 CDTi (Z13DT)	04-	1405	-	-	-	-	1850	40007	91
TIONA T . T . A . / /Z . WED	2.4	4					4005	40040	
TIGRA TwinTop 1.4 (Z14XEP)	04-	1445	-	-	-	-	1829	40007	91
	0.1	4/22					4000	40040	
TIGRA TwinTop 1.8 (Z18XE)	04-	1420	-	-	-	-	1835	40007	91
WEST A. A. A. C.	00.00	4	4	4				40040	
VECTRA A 1.4 S (14NV)	89-95	1420	16205	1562	-	-	-	408	91
			16223					466	



OPEL (Continuación)									
VECTRA A 1.4 S (14NV) (Aire Acond.)	89-95	1420	1626	1562	-	-	-	478	915
			1644						
			1686						
VECTRA A 1.6 i (C16NZ, E16NZ)	89-95	1418	16205	1562	-	-	1801	408	915
			16223					466	
VECTRA A 1.6 i (C16NZ, E16NZ) (A.Acond.)	89-95	1418	1626	1562	-	-	1801	478	915
			1644						
			1686						
			16524						
VECTRA A 1.6 i (X16SZ)	93-95	1420	16205	1562	-	-	-	408	915
								466	
VECTRA A 1.6 i (X16SZ) (Aire Acond.)	93-95	1420	1626	1562	-	-	-	478	915
			1644						
			1686						
			1687						
			16524						
VECTRA A 1.7 D (17D, 17DR)	89-95	1420	1667	1562	-	-	1845	408	915
		1455	1668					466	
			1694						
			16214						
			16502						
VECTRA A 1.7 D (17D, 17DR) (Aire Acond.)	89-95	1420	1687	1562	-	-	1845	478	915
		1455	16524						
VECTRA A 1.7 TD (17DT)	89-95	1420	1667	1562	-	-	1845	408	915
		1455	1668					466	
			1694						
			16214						
			16502						
VECTRA A 1.7 TD (17DT) (Aire Acond.)	89-95	1420	1687	1562	-	-	1845	478	915
		1455	16524						
VECTRA A 1.8 i (C18NZ)	89-95	1420	16205	1562	-	-	1801	408	915
			16223					466	
VECTRA A 1.8 i (C18NZ) (Aire Acond.)	89-95	1420	1626	1562	-	-	1801	478	915
			1644						
			1686						
			1687						
			15524						
VECTRA A 2.0 i (C20NE, C20SEH)	89-95	1420	16205	1562	-	-	-	408	915
								466	
VECTRA A 2.0 i (C20NE, C20SEH) (A.A.)	89-95	1420	1626	1562	-	-	-	478	915
			1644						
			1686						
			16524						
VECTRA A 2.0 i 16 V (C20XE, X20XEV)	89-95	1420	16223	1562	-	-	1818	408	915
			16503	(**)19003				466	
			16509						
VECTRA A 2.0 i 16 V (C20XE, X20XEV) (A.A)	89-95	1420	1626	1562	-	-	1801	478	915
, , ,			1644	(**)19003					
(**) Para temperatura de aire / For air temperatur	re								
, , , , , , , , , , , , , , , , , , ,			285						



OPEL (Continuación)									
VECTRA A 2.0 i 16 V (C20XE, X20XEV) (A.A) (Ver hoja a	nt)	1686					U	
VECTOR N 2.0 1 10 V (CZONE, NZONEV) (N.N.) (ver noja a	1110.)	1687	_					
			16524						
VECTRA A 2.5 i V6 (C25XE)	93-	1420	16502	1562	_	_	_	408	915
(62372)		1.20	10302	(**)19003				466	
VECTRA A 2.5 i V6 (C25XE) (Aire Acond.)	93-	1420	1687	1562	-	-	-	478	915
			16524	(**)19003					
VECTRA A 2000 16 V (20XE)	89-92	1420	16205	1562			1801	408	915
120111111 2000 20 1 (20112)		1.20	16223	(**)19003			1001	100	
VECTRA A 2000 16 V (20XE) (Aire Acond.)	89-92	1420	1626	(**)19003	_	_	1801	408	915
vector to v (conc) (time neonal)	03 32	1120	1644	()13003			1001	100	713
			1686						
			1687						
			16524						
VECTRA B 1.6 i (X16SZR)	95-	1420	-	1533	-	_	1801	466	915
7.20.11 D 1.0 1 (7.1032N)	,,	1720		1599			1001	40004	713
				1333				40045	
VECTRA B 1.6 i (X16SZR) (Aire Acond.)	95-	1420	1626	1533			1801	466	915
VECTION D 1.0 1 (X1032K) (Affe Acond.)	95-	1420	1691	1555			1001	40004	913
			1693	_				40045	
VECTRA B 1.6 i 16 V (X16XEL)	95-	1420	-	1533	_	_	1801	466	915
	95-	1420	-	1533	-	-	1001	40004	915
				1599				40045	
VECTRA B 1.6 i 16 V (X16XEL) (Aire Acond.)	95-	1420	1626	1533		_	1801	466	915
	95-	1420	1691	1333		-	1001	40004	910
			1693					40045	
VECTRA B 1.7 TD (X17DT)	95-98	1455	-	1562	_	_	-	40043	
VECTA B 1.7 TB (A17B1)	93-90	1433		1502			-	40045	
VECTRA B 1.7 TD (X17DT) (Aire Acond.)	95-98	1455	16209	1562		_	-	466	
VECTRA B 1.7 TD (A17DT) (Alle Acollu.)	90-90	1455	10209	1302		-	-	40045	
VECTRA B 1.8 i 16 V (X18XE)	95-00	1/20	1691	1562	_	_	1818	414	015
VECTRA B 1.8 10 V (A16AE)	95-00	1420	1091	1502	-	-		466	915
				_			1876		
				_				40004	
VECTEA D 1 0 : 16 V (V10VE) (Airs Assert)	05.00	1/20	1602	1560				40045	015
VECTRA B 1.8 i 16 V (X18XE) (Aire Acond.)	95-00	1420	1693	1562	-	-	-	414	915
				_				466	
								40004	
VECTOA D.A.O.'A.C.V. (740VE)	00.00	1/00		4560			4025	40045	045
VECTRA B 1.8 i 16 V (Z18XE)	00-02	1420	-	1562	-	-	1835	414	915
VECTRA B 1.8 i 16 V (Z18XE) (Aire Acond.)	00.00	1/00	1600	4560			4025	40045	045
	00-02	1420	1693	1562	-	-	1835	414	915
VECTRA B 2.0 Di 16 V (X20DTL)	06.63	1/00	4500	4566			1000	40045	015
	96-02	1420	1690	1562	-	-	1829	414	915
				(**)19003				40005	
UESTRA D. O. D. AS W. WOODTIN (ALL IN)	00.00	4/55	4.000	45.00			4000	40045	
VECTRA B 2.0 Di 16 V (X20DTL) (Aire A.)	96-02	1420	1626	1562	-	-	1829	414	915
			1691	(**)19003				40005	
			1693					40045	



OPEL (Continuación)									
VECTRA B 2.0 DTi 16 V (X20DTH)	97-02	1420	-	1562	-	-	1829	414	915
								40045	
VECTRA B 2.0 DTi 16 V (X20DTH) (Aire A.)	97-02	1420	16209	1562	-	-	1829	414	915
								40045	
VECTRA B 2.0 DTi 16 V (Y20DTH)	97-02	1420	-	1533	-	-	1829	414	915
								40045	
VECTRA B 2.0 i (20NEJ)	95-02	1420	1691	1562	-	-	1801	414	915
				(**)19003				466	
								40004	
								40045	
VECTRA B 2.0 i (20NEJ) (Aire Acond.)	95-02	1420	1693	1562	-	-	1801	414	915
				(**)19003				466	
								40004	
								40045	
VECTRA B 2.0 i 16 V (C20SEL)	95-02	1420	1691	1533	-	-	1801	414	915
				1562			1818	466	
				1599			1876	40004	
								40045	
VECTRA B 2.0 i 16 V (C20SEL) (Aire Acond.)	95-02	1420	1693	1533	-	-	-	414	915
				1562				466	
				1599				40004	
								40045	
VECTRA B 2.0 i 16 V (X20XEV)	95-00	1420	1691	1533	-	-	1818	414	915
				1562			1876	466	
								40004	
								40045	
VECTRA B 2.0 i 16 V (X20XEV) (Aire Acond.)	95-00	1420	1693	1533	-	-	1818	414	915
				1562			1876	466	
								40004	
								40045	
VECTRA B 2.0 TDi 16 V	96-	1420	1690	1562	-	-	1829	40005	915
VECTRA B 2.0 TDi 16 V (Aire Acond.)	96-	1420	1626	1562	-	-	1829	40005	915
			1691						
			1693						
VECTRA B 2.2 DTi 16 V (Y22DTR)	00-02	1420	-	1533	-	-	1829	414	915
				1562				40045	
VECTRA B 2.2 i (C22SEL)	00-02	1420	1690	-	-	-	1876	414	915
								466	
VECTRA R Q Q : (COQCEL) (A: A L)	00.00	4.00	4600				1075	40045	04.5
VECTRA B 2.2 i (C22SEL) (Aire Acond.)	00-02	1420	1626	-	-	-	1876	414	915
			1691					466	
VECTRA R 2 2 : 46 V (72255)	00.00		1693	1512				40045	015
VECTRA B 2.2 i 16 V (Z22SE)	00-02	-	-	1513	-	-	-	414	915
VECTOA D 2 2 : 46 V (72255) (A: A - 1)	00.00		1.001	1512				40045	015
VECTRA B 2.2 i 16 V (Z22SE) (Aire Acond.)	00-02	-	1691	1513	-	-	-	414	915
VECTOA D 2 E : V.C. 2/ V /VCCVC)	٥٢	1/20	1600	1522				40045	015
VECTRA B 2.5 i V6 24 V (X25XE)	95-	1420	1690	1533	-	-	-	414	915
(**) Para temperatura de aire / For air temperatur	e		287						



OPEL (Continuación)									
VECTRA B 2.5 i V6 24 V (X25XE) (Ver hoja a	anterior)			1562				466	
				(**)19003				40004	
								40005	
								40045	
VECTRA B 2.5 i V6 24 V (X25XE) (Aire A.)	95-	1420	1626	1533	-	-	-	414	915
			1691	1562				466	
			1693	(**)19003				40004	
								40005	
								40045	
VECTRA B 2.6 i V6 (Y26SE)	00-02	1420	1690	1562	-	-	1829	414	915
· · · · · ·								40045	
VECTRA B 2.6 i V6 (Y26SE) (Aire Acond.)	00-02	1420	1626	1562	-	-	1829	414	915
, , , , ,			1691					40045	
			1693						
VECTRA C 1.6 i 16 V (Z16XE)	01-	1420	-	-	-	-	1829	-	9246
VECTRA C 1.8 (Z18XER)	06-	1445	-	-	_	_	1882	-	9246
120.00.0 210 (220.2.0)							1893		32.0
VECTRA C 1.8 i 16 V	02-	1420	_		_	_	1835	-	9246
VECTRA C 1.9 CDTi (Z19DT, Z19DTH)	04-	1405	_			_	1850	_	9246
VECTRA C 2.0 i 16 V Turbo	03-	- 1403					1829		9246
VECTRA C 2.0 DTi (Y20DTH)	03-	1420					1829	-	-
VECTRA C 2.0 DTi 16 V	02-	1420		-			1829	_	9246
		- 1420	-		-			-	9240
VECTRA C 2.0 Turbo (Z20NET) VECTRA C 2.2 16 V	03-		-	_			1829	-	- 02/6
	02-	1(20	-	1513	-	-	1000	-	9246
VECTRA C 2.2 DTi (Y22DTR)	03-	1420	-	-	-	-	1829	-	-
VECTRA C 2.2 DTi 16 V (Y22DTR)	02-	1420	-	-	-	-	1829	-	9246
LIFETRA C O O CRT' (MOORT)		4 / 5 5		1510					9252
VECTRA C 3.0 CDTi (Y30DT)	03-	1455	-	1513	-	-	-	-	9246
VECTRA C 3.0 CDTi (Z30DT)	05-	1452	-	-	-	-	1842	-	9246
VECTRA C 3.0 V6 CDTi (Y30DT)	03-	1455	-	1513	-	-	-	-	-
VECTRA C 3.2 V6 (Z32SE)	02-	1420	-		-	-	1829	-	9246
									9252
VIVARO 1.9 Di (F9Q774)	01-	1413	-	-	-	-	1874	40008	928
								40010	
								40039	
VIVARO 1.9 DTi (F9Q760)	01-	1413	-	-	-	-	1874	40008	928
								40010	
								40039	
VIVARO 2.0 i 16 V (F4R720)	01-	1440	-	(**)19005	-	-	1852	40008	928
								40010	
								40039	
VIVARO 2.5 DTi (G9U730)	03-	1413	-	-	-	-	1874	40008	928
								40010	
								40039	
ZAFIRA 1.6 (Z16YNG)	02-05	1420	-	-	-	-	1829	419	915
ZAFIRA 1.6 (Z16XEP)	05-	1445	-	-	-	-	1829	-	9246
ZAFIRA 1.6 i 16 V (X16XEL)	99-	1420	-	-	-	-	1829	419	915
· '								466	



OPEL (Continuación)									
ZAFIRA 1.6 i 16 V (X16XEL) (Ver hoja a	anterior)							40004	
								40005	
ZAFIRA 1.6 i 16 V (Z16XE)	99-	1420	-	-	-	-	1829	419	915
								40005	
ZAFIRA 1.8 (Z18XEP, Z18XER)	05-	1445	-	-	-	-	1882	-	9246
							1893		
ZAFIRA 1.8 i 16 V (X18XE1)	99-	1420	-	-	-	-	1835	419	915
								466	
								40004	
								40005	
ZAFIRA 1.8 i 16 V (Z18XE)	00-	1420	-	-	-	-	1835	419	915
								466	
								40004	
								40005	
ZAFIRA 1.9 CDTi (Z19DTH)	05-	1405	-	-	-	-	1850	-	9246
ZAFIRA 2.0 (Z20LER)	05-	1420	-	-	-	-	1829	-	9246
ZAFIRA 2.0 Di 16 V (X20DTL)	99-05	1420	-	-	-	-	1829	419	915
								40005	
ZAFIRA 2.0 DTi 16 V (Y20DTH)	00-05	1420	-	-	-	-	1829	419	915
								40005	
ZAFIRA 2.0 OPC (Z20LET)	01-05	1420	-	-	-	-	1829	419	915
								40005	
ZAFIRA 2.2 (Z22YH)	05-	-	-	1513	-	-	-	-	9246
ZAFIRA 2.2 DTi 16 V (Y22DTR)	02-	1420	-	-	-	-	1829	419	915
								40005	
ZAFIRA 2.2 i 16 V (Z22SE)	00-05	-	-	1513	-	-	-	419	915
								40005	

PEUGEOT

104	72-85	1424	1604	1531	-	1756	-	464.01	938
106 I 954 cc (TU)	91-	1467	1631	-	1708	1762	1801	461	911
106 I 954 cc. i (TUM)	92-	1467	1631	-	1708	1762	1805	461	911
106 I 1.0 (TU9) (Aire Acond.)	91-	-	-	-	-	-	1861	-	-
106 I 1.1 (TU)	91-	1467	1631	-	1708	1762	1801	461	911
106 I 1.1 (TU) (Aire Acond.)	91-	-	-	-	-	-	1861	-	-
106 I 1.1 i (TUM)	92-	1467	1631	-	1708	1762	1805	461	911
106 I 1.3 (TU)	91-	1467	1631	-	1708	1762	1801	461	911
							1810		
106 I 1.3 i (TUM)	92-	1467	1631	-	1708	1762	1805	461	911
106 I 1.4 (TU3)	91-	1467	1631	-	1708	1762	-	461	911
106 I 1.4 (TU3) (Aire Acond.)	91-	1467	-	-	-	-	1861	461	911
106 I 1.4 D (TUD3)	92-96	1463	1631	-	1708	-	-	464.01	911
106 I 1.4 XSI (TU3FJ)	91-	1467	1631	-	1708	-	1805	461	911
							1838		



PEUGEOT (Continuación)									
(continuacion)									
106 I 1.4 XSI (TU3FJ) (Aire Acond.)	91-	1467	-	(*) 1516	-	-	1861	461	911
106 I 1.5 D (TUD5)	92-96	1463	1631	-	1708	1762	1817	464.01	911
			1671			17520			
106 I 1.5 D (TUD5) (Aire Acond.)	92-96	1463	-	-	-	-	1861	464.01	913
106 I 1.6 i (TU5J2)	92-96	1467	1631	-	1708	-	1801	464.01	91:
106 I 1.6 i (TU5J2) (Aire Acond.)	92-96	1467	-	(*) 1516	-	-	1861	464.01	91
106 II 1.0 i	96-	1467	1631	-	1708	1762	1810	461	91
					1743	17520	1830	464.01	
106 II 1.0 i (Aire Acond.)	96-	1467	-	-	-	-	1861	461	91
								464.01	
106 II 1.1 i (TU1JP)	96-	1466	1631	-	1708	1762	1810	461	91
		1467			1743	17520	1830	464.01	
							1863		
106 II 1.1 i (TU1JP) (Aire Acond.)	96-	1466	1631	-	-	-	1861	461	91
,								464.01	
106 II 1.4	96-	1467	1631	-	1708	1762	1810	461	91
					1743	17520	1830	464.01	
106 II 1.4 (Aire Acond.)	96-	1467	-	-	-	-	1861	461	91
,								464.01	
106 II 1.4 i (TU3JP)	96-	1466	1631	(**)19002	1708	1762	1810	461	91
		1467		()=====	1743	17520	1830	464.01	
		- 107				1,310	1863	101102	
							1885		
106 II 1.4 i (TU3JP) (Aire Acond.)	96-	1466	1631	(**)19002	_	-	1861	461	91
				()				464.01	
106 II 1.5 D (TUD5)	96-	1463	1631	-	1708	1762	1817	461	91
			1671		1731	17520		464.01	
106 II 1.5 D (TUD5) (Aire Acond.)	96-	1463	-		-	-	1861	461	91
200 12 110 2 (1.023) (1.11.0 1.001.01)		1100					1001	464.01	
106 II 1.6 i (TU5J2)	96-	1463	1671	-	1708	17520	1810	461	91
100 11 110 1 (10301)		1105	1071	_	1743	17320	1010	464.01	71
106 II 1.6 i (TU5J2) (Aire Acond.)	96-	1463	-	-	-	-	1861	461	91
100 II 1.0 1 (1030L) (Ame Acond.)		1403					1001	464.01	71
106 II 1.6 i 16 V	96-	1463	1671	-	1708	1762	1830	464.01	-
106 II 1.6 i 16 V 120 CV (TU5J4)	96-	1467	1671	(**)19002	-	1762	1838	461	91
100 11 1.0 1 10 1 120 01 (10304)		1407	1071	()13002		1702	1885	401	71
106 II 1.6 i 90 CV (TU5JP)	96-	1467	1671	-	1708	1762	1801	461	91
100 11 1.0 1 30 CV (10301)		1407	1071		1700	1702	1838	401	71
107 1.0 (384F)	05-	1416	-	-	_	-	1887	-	
107 1.4 HDi (DV4TD)	05-	1416	-	(**)19015		-	1864		
204	70-76	1424	1605	1523		-	-	464.01	93:
	70-70	1424	1005	1523		_		404.01	93.
204 Diesel	74-77	1468	1605	1523		-	_	464.01	
בטק טוכטכנ	74-77	1400	1005	1523		-		404.01	
	-94	1424	1602	1001		1756	_	/6/ 01	91
200 904, 904 1	-94		1603		-	1756		464.01	
		1467	1604			1757			93
			1630						922



PEUGEOT (Continuación)									
					Ħ				
205 954, 954 i (Ver hoja anterior)			1651						
			1660						
205 1.0 (F)	83-87	1424	1604	-	-	1758	-	464.01	938
	87-88	1424	1651	(*) 1517	-	1758	-	464.01	938
205 1.0 (TU)	87-89	1459	1604	1522	-	1758	-	464.01	911
		1467	1650						
	89-	1459	1630	1522	-	1758	-	464.01	911
			1666						
205 1.1 (F)	83-87	1424	1604	-	-	1758	-	464.01	938
	87-88	1424	1651	(*) 1517	-	1758	-	464.01	938
205 1.1 i (E1)	83-90	1460	1603	-	-	1758	-	464.01	910
			1604						911
			1631						938
			1651						922
			1659						922
			1660						
			1666						
			1671						
			1672						
205 1.2 (TU)	87-89	1459	1604	1522	-	1758	-	464.01	913
		1467	1650						
	89-	1459	1630	1522	-	1758	-	464.01	911
			1666						
205 1.4 i (TU)	89-	1459	1630	-	-	1758	-	464.01	911
			1631						
205 1.3 (TU)	87-89	1459	1604	1522	-	1758	-	464.01	913
		1467	1650						922
									922
	89-	1459	1630	1522	-	1758	-	464.01	913
			1666						922
									922
205 1.3 SR, XR (G1) (E)	85-	1460	1631	-	-	1758	-	464.01	910
205 1.4, 1.4 GT (F)	83-87	1424	1604	-	-	1758	-	464.01	938
	87-88	1424	1651	(*) 1517	-	1758	-	464.01	93
									922
									922
205 1.4 (TU)	87-89	1459	1604	1522	-	1758	-	464.01	91
		1467	1650						
	89-	1459	1630	1522	-	1758	-	464.01	91
			1666						
205 1.4 (TU3CP)	83-90	1459	1604	(*) 1520	-	1758	-	464.01	910
			1630						91
									93
205 1.4 i (TU)	89-	1459	1630	-	-	1758	-	464.01	91
			1631						922
									922
205 1.6 (XU51C)	87-89	1467	1604	1522	-	1758	-	464.01	-
			1650			1759			



PEUGEOT (Continuación)									
205 1.6 (XU51C) (Ver hoja anterior)	89-	1467	1630	1522	-	1758	-	464.01	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1666			1759			
	91-94	1467	1604	(*) 1517	-	1759	-	464.01	910
			1630	1522					911
			1631	(*) 1534					922
			1650						922
			1666						
			1671						
			1672						
205 1.6 GTI	84-87	1467	1604	(*) 1517	-	1759	-	464.01	938
			1651						
205 1.6 GTI (XU)	87-89	1467	1604	(*) 1517	-	1758	1801	464.01	910
			1650	1522	-	1759			
	89-	1467	1630	(*) 1517	-	1758	1801	464.01	91
			1666	1522	-	1759	1838		922
									922
205 1.6 GTX (J2) (E)	86-87	1432	1651	-	-	1758	-	464.01	93
	87-89	1460	1651	-	-	1758	-	464.01	93
	89-	1433	1631	1519	-	1758	-	464.01	91
			1666						922
									922
205 1.6 i (XU5M)	91-94	1459	1604	(*) 1517	-	1759	1805	464.01	91
			1630	1522					91
			1631	(*) 1534					93
			1672						922
									922
205 1.7 D (XUD)	83-87	1467	1651	1522	-	1759	-	464.01	938
			1659			(*) 1763			
	87-	1467	-	1522	-	1758	-	464.01	910
						1759			
205 1.7 D (XUD7)	91-94	1467	1666	1522	-	1758	-	464.01	910
			1671	1710	-	1759			91
								9227	
									922
205 1.7 TD (XUD7T)	91-	1467	1666	1522	-	1760	-	464.01	91
			1671						922
									922
205 1.9 D (XUD)	83-87	1467	1651	1522	-	1759	-	464.01	93
			1659			(*) 1763			
	87-	1467	-	1522	-	1758	-	464.01	910
						1759			
205 1.9 D (XUD9)	91-94	1467	1666	1522	-	1758	-	464.01	91
			1671	1710	-	1759			91
									922
									922
205 1.9 GTI (XU)	87-89	1467	1604	(*) 1517	-	1758	1801	464.01	91
			1650	1522	-	1759			
	89-	1467	1630	(*) 1517	-	1758	1801	464.01	910



PEUGEOT				<u></u>				Щ	F
(Continuación)					T				
205 1.9 GTI (XU) (Ver hoja anterior)			1666	1522		1759	1838	T	9227
203 1.9 df1 (AO) (Ver floja afiterior)			1000	1522		1759	1030		9228
205 GL, GR, GT, SL (E)	84-87	1432	1604	-	-	1758	-	464.01	938
203 02, 011, 01, 32 (2)	87-88	1460	1603	-		1758	-	464.01	938
			1640						
205 GTX (F)	87-89	1467	1651	1522	-	1758	-	464.01	910
206 1.0 i (D4D)	00-	-	-	-	-	-	-	461	910
, ,								40020	9222
								40022	
								40034	
206 1.1 i (TU1JP)	98-	1463	-	(**)19002	1735	17520	1830	426	910
· · · · ·		1466					1862	461	911
							1863	40020	9221
							1885	40033	
								40034	
206 1.1 i (TU1JP) (Aire Acond.)	98-	1463	1631	(**)19002	1735	-	-	426	910
		1466						461	911
								40020	9221
								40033	
								40034	
206 1.4 (TU3A)	05-	1466	-	-	-	-	1862	40022	9221
								40034	
206 1.4 (TU3A) (Aire Acond.)	05-	1466	1631	-	-	-	-	40022	9221
								40034	
206 1.4 (TU3AF)	06-	1466	-	-	-	-	1862	-	9221
206 1.4 (TU3JP)	02-	1466	-	-	-	17520	1862	426	911
							1863	461	9221
								40020	
								40022	
206 1.4 (TU3JP) (Aire Acond.)	02-	1466	1631	-	-	-	-	426	911
								461	9221
								40020	
								40022	
206 1.4 HDi (DV4TD)	02-	1466	-	(**)19015	-	-	1864	426	9221
								461	
								40020	
								40022	
2004 (1/1/27)				(44)	4===	4====	4.5.5	40033	
206 1.4 i (TU3JP)	98-	1463	-	(**)19002	1735	17520	1830	461	910
							1863	40033	
200 4 / : (TH23P) /A: A	00	4/50	4504	(++)40000			1885	40034	040
206 1.4 i (TU3JP) (Aire Acond.)	98-	1463	1631	(**)19002	-	-	-	461	910
								40033	
206.4 (: 46 V (FT23 ()	00	1/56					1000	40034	0004
206 1.4 i 16 V (ET3J4)	03-	1466	-	-	-	-	1862	40022	9221
206.17:16.17(57237) / A. A. L.	00	1/66	4.004				1886	40034	0004
206 1.4 i 16 V (ET3J4) (Aire Acond.)	03-	1466	1631	-	-	-	-	40022	9221
								40034	



PEUGEOT (Continuación)									
206 1.6 i (TU5JP)	98-	1467	-	(**)19002	1735	-	1830	426	910
				(**)19010			1885	461	911
								40020	9221
206 1.6 i (TU5JP) (Aire Acond.)	98-	1467	1631	(**)19002	-	-	-	426	910
				(**)19010				461	911
								40020	9221
206 1.6 i 16 V (TU5JP4)	00-	1466	-	-	-	17520	1862	426	9221
							1863	461	
							1886	40020	
								40022	
								40033	
								40034	
206 1.6 i 16 V (TU5JP4) (Aire Acond.)	00-	1466	1631	-	-	-	-	426	9221
								461	
								40020	
								40022	
								40033	
								40034	
206 1.9 D (DW8)	98-	1466	-	-	1734	-	1884	426	910
					1736			461	9222
								40020	
206 1.9 D (DW8) (Aire Acond.)	98-	1466	1631	-	-	-	-	426	910
								461	9222
								40020	
206 1.9 D (DW8B)	99-	1466	-	-	-	-	1862	426	910
							1863	461	
								40020	
								40022	
								40033	
								40034	
206 1.9 D (DW8B) (Aire Acond.)	99-	1466	1631	-	-	-	-	426	910
								461	
								40020	
								40022	
								40033	
								40034	
206 2.0 16 V (EW10J4)	00-	1466	-	(**)19005	-	-	1862	426	910
							1865	461	9222
								40020	
								40022	
								40033	
206 2.0 RC (EW10J4S)	03-	1466	-	-	-	-	1862	40022	910
									9222
206 90 2.0 HDi (DW10TD)	99-	1466	-	-	-	-	1863	426	910
							1864	461	9222
							1865	40020	
								40022	
								40033	



PEUGEOT (Continuación)									
206 90 2.0 HDi (DW10TD) (Ver hoja ante	rior)							40034	-
206 110 1.6 HDi FAP (DV6TED4)	04-	1466	-	(**)19015		-	1864	40022	910
200 110 110 110 11711 (2001221)		1100		()13013			1001	40033	9222
								40034	
207 1.4 (TU3A)	06-	1466	-	-	-	-	1862	40035	9221
							1863		
207 1.4 HDi (DV4TD)	06-	1466	-	(**)19015	-	-	1864	40035	9221
207 1.4 i 16 V (ET3J4)	06-	1466	-	-	-	-	1886	40035	9221
207 1.6 HDi (DV6ATED4, DV6TED4)	06-	1466	-	(**)19015	-	-	1864	40035	9222
207 1.6 i 16 V (TU5JP4)	06-	1466	-	-	-	17520	1886	40035	9221
207 1.6 i 16 V Turbo (EP6DT)	06-	1466	-	-	-	-	1886	40035	9222
304 1.1, 1.3	76-80	1424	1604	1523	-	-	-	464.01	933
304 Diesel	76-80	1468	1604	1523	-	-	-	464.01	933
305 1.1, 1.3, 1.4, 1.6	77-83	1424	1604	1523	-	1759	-	464.01	933
	84-87	1424	1602	1522	-	1758	-	464.01	938
			1651			1759			
305 1.6 D	79-83	1424	1602	1523	-	1756	-	464.01	933
		1468	1651						
305 1.6 GT	83-88	1467	1602	1523	-	1756	-	464.01	938
			1650			1759			
305 1.7 D	83-88	1467	1602	1522	-	(*) 1763	-	464.01	938
			1650						
			1659			443			
305 1.9 D	83-88	1467	1602	1522	-	(*) 1763	-	464.01	938
			1650						
005 4 0 CTV		4/67	1659	4500		1756		151.01	
305 1.9 GTX	83-88	1467	1602	1523	-	1756	-	464.01	938
205 4 0 ' CTV CD	05.00	4/67	1650	(+) 4547		1759	1001	161.01	000
305 1.9 i GTX, SR	85-88	1467	1604	(*) 1517	-	1758	1801	464.01	938
200.4.4.5	02.07	1/62	1659	1522	1700	1759	1001	161	011
306 1.1 i	93-97	1463	1631	-	1708	-	1801 1805	461	911
306 1.1 i (Aire Acond.)	93-97	1463		(*) 1516	1708			461	911
306 1.4 (TU3)	93-97	1463	1631	() 1510	1708	17520	1861 1801	461	911
300 1.4 (103)	93-97	1403	1031		1700	1/520	1805	401	911
306 1.4 (TU3) (Aire Acond.)	93-97	1463	-	(*) 1516	1708	-	1861	461	911
306 1.4 (TU3.2)	97-	1463	-	-	-	-	1830	461	911
306 1.4 i (TU3JP)	93-97	1463	1631	(*) 1516	1708	-	1801	461	911
300 1.4 ((10301)	33 37	1466	1031	() 1310	1700		1805	401	711
	97-	1463	1631	-		-	1810	461	911
		1103	1031				1830	101	711
306 1.4 i (TU3JP) (Aire Acond.)	93-97	1463	-	(*) 1516	1708	-	1861	461	911
in the second of		1466		(, 1310	_, 55				711
	97-	1463	-		-	-	1861	461	911
306 1.4 SL (TU3JP)	94-01	1466	1631	(**)19002	1735	17520	1810	-	911
(,		1467		, , , , , , , ,			1830		9221
							1863		
							1885		



93-97 97- 93-97 97- 94-00	1466 1463 1463 1463 1463 1463 1467	1631 1631 1631		1735 - 1708	-	1863 - 1801 1838	- 461	911 9221 911 9221 911
93-97 97- 93-97 97-	1463 1463 1463 1463	1631	-	1708	-	1801		9221 911 9221
93-97 97- 93-97 97-	1463 1463 1463	1631	-	1708	-	1801		911 9221
93-97 97- 93-97 97-	1463 1463 1463	1631						9221
97- 93-97 97-	1463 1463 1463	1631					461	
93-97 97-	1463 1463	1631	-	1735		1838		
93-97 97-	1463 1463	-		1735				
97-	1463	-			-	1810	461	911
97-	1463	-				1830		
			(*) 1516	1708	-	1861	461	911
94-00	1467	-	-	1735	-	1861	461	911
		1631	(**)19010	1708	-	1801	-	911
				1735		1810		9223
						1830		
						1885		
94-00	1467	-	(*) 1516	-	-	1861	-	911
			(**)19010					9222
93-97	1463	1636	-	1708	-	1817	461	910
93-97	1463	1671	(*) 1516	-	-	1817	461	910
						1838		
97-	1463	1631	-	1708	-	-	461	910
		1666	-	1724				
97-	1463	-	(*) 1516	1724	-	-	461	910
93-97	1463	1631	-	1708	-	1810	461	910
97-	1463	1671	-	1708	-	1810	461	910
	1466							
93-97	1463	-	(*) 1516	-	-	1810	461	910
97-		1671	(*) 1516	-	-	1810	461	910
	1466							
93-97	1463	1671	-	-	-		461	9207
97-		1631	-	1708	-	1810	461	910
97-		-	(*) 1516	-	-	1861	461	910
			_					
98-	1466	-	-	1736	-			910
02.07	1/62	1626	_	1700	170/		///	922
			-					910
97-	1403		-		-	1817	401	910
02.07	1/62		(*) 1516		170/	1061		010
					1/94			910
			` '		170/			910
94-	1405				1/94	101/		910
0.6	1/62		(*) 1516			1061		910
			• • •			1001		
94-		1000	-	1708	1//9			910
0/		1671	(*) 1516	_		1961		910
94-		10/1	() 1310	_	-	1001		910
	93-97 93-97 97- 97- 93-97 97-	93-97 1463 97- 1463 98- 1466 98- 1466 98- 1463 97- 1463 97- 1463 97- 1463 97- 1463 97- 1463	93-97 1463 1636 93-97 1463 1671 97- 1463 93-97 1463 93-97 1463 1631 97- 1463 1671 1466 93-97 1463 1671 1466 93-97 1463 1671 97- 1463 1631 97- 1463 1631 97- 1463 1631 97- 1463 1631 1466 98- 1466 93-97 1463 1636 97- 1463 1636 97- 1463 1631 1666 93-97 1463 1631 1666 93-97 1463 1631 1666 93-97 1463 1631 1666 93-97 1463 1631 1666 93-97 1463 1636 94- 1463 1636 94- 1463 1636	(**)19010 93-97	(**)19010 93-97 1463 1636 - 1708 93-97 1463 1671 (*) 1516 - 97- 1463 1631 - 1708 97- 1463 1631 - 1708 97- 1463 1631 - 1708 97- 1463 1671 - 1708 97- 1463 1671 - 1708 93-97 1463 1671 - - 97- 1463 1671 - - 97- 1463 1671 - - 97- 1463 1671 - - 97- 1463 1631 - 1708 98- 1466 - - 1736 98- 1466 - - 1708 97- 1463 1631 - 1708 97- 1463 1671 (*) 1516 -	(**)19010	(**)19010	1463



PEUGEOT		Ą		<u> </u>				Щ	
(Continuación)									
306 1.9 TD (XUD9TE)	93-97	1463	1666	-	1708	1779	-	461	910
306 1.9 TD (XUD9TE) (Aire Acond.)	93-97	1463	1671	(*) 1516	-	-	1838	461	910
, , , , ,	97-	1463	1671	(*) 1516	-	1779	-	461	910
306 2.0 (XU10J4R)	97-01	1463	1631	-	1708	-	1810	-	910
		1466	1671						9222
306 2.0 (XU10J4R) (Aire Acond.)	97-01	1463	-	(*) 1516	-	-	1861	-	910
		1466							9222
306 2.0 i (XU10J2)	93-97	1463	1631	-	1708	-	1810	461	911
306 2.0 i (XU10J2) (Aire Acond.)	93-97	1463	-	(*) 1516	-	-	1838	461	911
306 2.0 i (XU10J2) (Autom.)	93-97	1463	1671	-	1708	-	-	461	9207
306 2.0 i 16 V (XU10J4)	93-97	1463	-	-	-	-	1810	461	910
306 2.0 i 16 V (XU10J4) (Aire Acond.)	93-97	1463	-	(*) 1516	-	-	1861	461	910
306 2.0 i 16 V (XU10J4R)	97-	1463	1631	-	1708	-	1810	461	910
		1466							
306 2.0 i 16 V (XU10J4RS)	97-	1463	-	(**)19002	-	-	1810	461	910
		1466							
306 2.0 i 16 V (XU10J4RS) (Aire Acond.)	97-	1463	-	(*) 1516	-	-	1861	461	910
		1466		(**)19002					
306 2.0 S16 (XU10J4Z)	94-	1463	-	-	-	-	1810		910
306 2.0 S16 (XU10J4Z) (Aire Acond.)	94-	1463	-	(*) 1516	-	-	1861	-	910
306 2.0 ST (XU10J2)	94-	1463	1631	-	1708	-	1810	-	911
			1671						
306 2.0 ST (XU10J2) (Aire Acond.)	94-	1463	-	(*) 1516	-	-	1861	-	911
306 90 2.0 HDi (DW10TD)	99-	1466	-	-	-	-	1863	426	910
							1865		9222
307 1.4 (TU3JP)	00-	1466	-	-	-	17520	1862	461	9221
							1863	40020	9222
								40034	
								40035	
307 1.4 HDi (DV4TD)	01-	1466	-	-	-	-	1864	461	9222
								40020	
								40034	
								40035	
307 1.4 i 16 V (ET3J4)	03-	1466	-	-	-	-	1862	40034	9221
							1864	40035	9222
							1886		
307 1.6 16 V (TU5JP4)	00-	1466	-	-	-	17520	1862	461	9221
							1863	40020	9222
							1864	40034	
							1886	40035	
307 1.6 HDi (DV6TED4)	06-	1466	-	(**)19015	-	-	1864	40034	9222
								40035	
307 2.0 (EW10J4)	02-	1466	-	(**)19005	-	-	1862	461	9222
								40020	
307 2.0 i 16 V (EW10A)	05-	1466	-	-	-	-	1864	40034	9222
								40035	
307 2.0 i 16 V (EW10J4)	00-	1466	-	(**)19005	-	-	1862	461	9222



PEUGEOT (Continuación)									
307 2.0 i 16 V (EW10J4) (Ver hoja anterio	or)							40034	
, , ,	,							40035	
307 2.0 i 16 V (EW10J4S)	05-	1466	-	-	-	-	1864	40034	9222
								40035	
307 90 2.0 HDi (DW10TD)	00-	1466	-	-	-	-	1864	461	9222
								40020	
								40034	
								40035	
307 110 2.0 HDi (DW10ATED4)	00-	1466	-	(**)19015	-	-	1864	461	9222
								40020	
								40034	
								40035	
307 135 2.0 HDi (DW10BTED4)	03-	1466	-	(**)19015	-	-	1864	40034	9221
								40035	
309 1.1	86-90	1460	1603	(*) 1517	-	1758	1801	464.01	938
			1604	1522					9227
			1650						9228
			1660						
	90-91	1460	1630	(*) 1517	-	1758	-	464.01	910
			1666	1522					
309 1.1, 1.1 i (TU)	90-93	1459	1630	1522	-	1758	1801	464.01	911
. ,			1631						
309 1.3	86-90	1460	1603	(*) 1517	-	1758	1801	464.01	938
			1604	1522					9227
			1650						9228
			1660						
	90-91	1460	1630	(*) 1517	-	1758	-	464.01	910
			1666	1522					
309 1.3, 1.3 i (TU)	90-93	1459	1630	1522	-	1758	1801	464.01	911
, ,			1631						
309 1.4 (Y2)	85-93	1460	1630	1522	-	-	-	464.01	938
,									9227
									9228
309 1.4, 1.4 i (TU3MFM)	85-93	1459	1630	1522	-	1758	1801	464.01	938
, ,									9227
									9228
309 1.5	86-90	1460	1603	(*) 1517	-	1758	1801	464.01	938
			1604	1522					9227
			1650						9228
			1660						
	90-91	1460	1630	(*) 1517	-	1758	-	464.01	910
		,	1666	1522					
309 1.6 (XU)	86-90	1467	1603	(*) 1517	-	1758	-	464.01	938
()	3330	,	1650	1522		1759			
			1666	-5		,			
	90-93	1467	1630	(*) 1517	-	1758	1838	464.01	910
	50 55	1707	1666	1522		1759	1000	707.01	710
			1000	-7		1,00			



PEUGEOT		P	A A	0	ПП		─	дац	
(Continuación)									
309 1.6 i (XU)	86-90	1467	1650	(*) 1517	-	1758	1801	464.01	938
			1660	1522					
	90-93	1467	1630	(*) 1517	-	1758	1801	464.01	910
			1666	1522			1805		
							1838		
309 1.6 SR (J2) (E)	87-90	1433	1603	1519	-	-	-	464.01	938
			1660	1522					9227
									9228
	90-92	1433	1630	1519	-	-	-	464.01	910
			1671	1522					
309 1.7 D (XUD)	86-88	1467	1603	(*) 1517	-	1759	-	464.01	938
			1604	1522		(*) 1763			
			1650						
	88-90	1467	1603	(*) 1517	-	1758	-	464.01	938
			1659	1522	-	1759			9227
									9228
	90-93	1467	1630	(*) 1517	-	1758	-	464.01	910
			1666	1522	-	1759			9227
									9228
309 1.7 TD (XUD7T)	90-93	1467	1631	1522	1708	1760	-	464.01	910
03 117 12 (NOB71)			1671						9227
									9228
309 1.9 (XU)	86-90	1467	1603	(*) 1517	-	1758	-	464.01	938
			1650	1522		1759			
			1666						
	90-93	1467	1630	(*) 1517	-	1758	1838	464.01	910
			1666	1522		1759			
			1671						
309 1.9 D (XUD)	86-88	1467	1603	(*) 1517	-	1759	-	464.01	938
			1604	1522		(*) 1763			
			1650						
	88-90	1467	1603	(*) 1517	-	1758	-	464.01	938
			1659	1522	-	1759			9227
									9228
	90-93	1467	1630	(*) 1517	-	1758	-	464.01	910
			1666	1522	-	1759			9227
									9228
309 1.9 GTI, 1.9 GTI 16 V (XU)	86-90	1467	1650	(*) 1517	-	1758	1801	464.01	938
, ,			1660	1522					
	90-93	1467	1630	(*) 1517	-	1758	1801	464.01	910
			1666	1522			1805		
							1838		
309 2.0, 2.0 i (XU9)	85-93	1467	1631	1522	-	1758	1801	464.01	938
(/			1671			1759			9227
			_						9228
309 2.0 i 16 V (XU9J4)	89-93	1467	1631	1522	-	1758	_	464.01	938
(,			1671			1759			
404, 404 Diesel	66-75	1424	1605	1531	-	-		464.01	933
(*) Para temperatura de aceite / For oil tem									- 300



PEUGEOT (Continuación)									
405 1.4	93-96	1467	1666	-	1708	-	1801	461	911
			1671						
405 1.4 GL, GR (TU3)	87-89	1459	1630	1522	-	1758	-	462	938
			1659						922
									922
	90-93	1459	1630	1522	-	1758	-	462	911
			1659						
405 1.4 i (TU3F2)	93-96	1467	1666	-	1708	-	1801	461	913
			1671						
405 1.6	93-96	1463	-	(*) 1517	1710	-	-	461	910
				1522					
				(*) 1534					
405 1.6 (Aire Acond.)	93-96	1463	1666	(*) 1516	-	-	-	461	91
			1671	(*) 1534					
405 1.6 (XU Carb) (Autom.)	87-90	1467	1630	1522	-	1758	-	462	93
			1640						922
			1659						922
	90-93	1467	1630	1522	-	1758	-	462	91
			1671						
405 1.6 i (XU)	87-90	1467	1630	1522	-	1758	1801	462	93
			1659				1805		922
									922
	90-93	1467	1630	1522	-	1758	1801	462	91
			1671				1838		
405 1.6 i (XU5JP)	93-96	1463	1666	(*) 1534	1708	-	1805	461	91
·			1671				1810		
405 1.6 i (XU5JP) (Aire Acond.)	93-96	1463	1666	(*) 1516	-	-	1861	461	91
			1671	. ,					
405 1.7 D, TD (XUD)	88-90	1467	1603	1522	-	1759	-	462	93
,			1630			1760			922
			1640						922
			1659						
			1660						
	90-93	1467	1630	1522	-	1759	-	462	91
			1671			1760			
405 1.8 i (XU7JP)	93-96	1463	1666	(*) 1534	1708	-	1810	461	91
,			1671	()			1838		922
405 1.8 i (XU7JP) (Aire Acond.)	93-96	1463	_	(*) 1516	-	-	1861	461	91
405 1.9 (XU) (Autom)	87-90	1467	1630	1522	-	1758	-	462	93
, , , , , ,			1640						922
			1659						
	90-	1467	1630	1522		1758	_	462	91
			1671						922
405 1.9 D (XUD9)	87-92	1467	1603	1522	1710	1758	_	462	91
()	J. 72	2.07	1631	-5	_,	1760			93
			1659			2.00			922
			1660						JLL
			1666						



PEUGEOT (Continuación)									
405 1.9 D (XUD9) (Aire Acond.)	87-92	1467	1671	(*) 1516	1710	-	-	462	911
				1522					938
									9227
405 1.9 i (XU)	87-90	1467	1630	1522	-	1758	1801	462	938
			1659						9227
	90-	1467	1630	1522	-	1758	1801	462	910
			1671				1805		9228
405 1.9 TD (XUD9TE)	93-96	1463	1666	-	1708	1758	-	461	910
			1671	(1) 1717		1760			
405 1.9 TD (XUD9TE) (Aire Acond.)	93-96	1463	-	(*) 1516	- 1710	-	1861	461	910
405 2.0 (XU92C)	93-	1463	1666	(*) 1517	1710	-	-	461	910
			1671	1522					911
(05 0 0 (VII00C) (A: A I)		4/62	4666	(*) 1534	4740			164	040
405 2.0 (XU92C) (Aire Acond.)	93-	1463	1666	(*) 1516	1710	-	-	461	910
/05 2 0 / · / (VII1072)	02	1/62	1671	_	1700		1010		911
405 2.0, 4x4 (XU10J2)	93-	1463	1666	-	1708	-	1810	-	910
405 2.0, 4x4 (XU10J2) (Aire Acond.)	93-	1/62	1671	(*) 1516		_	1061	-	9228
405 2.0, 4x4 (x01032) (Alle Acollu.)	95-	1463	-	() 1510	-	-	1861	-	910 9228
405 2.0 i	93-96	1463	1666	(*) 1534	1708	_	1810	461	910
405 2.0 1	93-90	1403	1671	() 1554	1706	-	1838	401	9228
405 2.0 i (Aire Acond.)	93-96	1463	-	(*) 1516	1708	_	1861	461	910
405 2.0 1 (Alle Acollu.)	93-90	1403	-	() 1510	1708	_	1001	401	9228
405 2.0 i 16 V, 2.0 i Turbo	93-96	1463	1666	(*) 1534	1708	-	1810	461	910
403 2.0 1 10 V, 2.0 1 10150	<u> </u>	1403	1671	() 1554	1700		1838	401	9228
405 2.0 i 16 V, 2.0 i Turbo (Aire Acond.)	93-96	1463	-	(*) 1516	-	_	1861	461	910
103 2.0 1 10 1, 2.0 1 10.00 (1.110 1.100)	33 30	1103		() 1310			1001	101	9228
405 MI 16	88-90	1467	1659	(*) 1517	-	1758	1801	462	938
100 112 20				1522					
	90-	1467	1630	(*) 1517	-	1758	1801	462	910
			1671	1522					
406 1.6 i (XU5JP)	95-04	1463	1631	-	1708	-	1810	426	910
,		1466	1676					461	9222
								40021	
								40029	
406 1.6 i (XU5JP) (Aire Acond.)	95-04	1463	-	(*) 1516	-	-	1861	426	910
		1466						461	9222
								40021	
								40029	
406 1.8 (XU7JB)	97-04	1463	1631	-	1708	-	1810	461	910
		1466						40021	9222
								40029	
406 1.8 (XU7JB) (Aire Acond.)	97-04	1463	-	(*) 1516	-	-	1861	461	910
		1466						40021	9222
								40029	
406 1.8 i (XU7JB)	96-	1463	1631	-	1708	-	1810	426	910
		1466						461	
406 1.8 i (XU7JB) (Aire Acond.)		1463	-	(*) 1516	_	-	1861	426	910



PEUGEOT (Continuación)									
406 1.8 i (XU7JB) (Aire Acond.) (Ver hoja a	nterior)	1466						461	
406 1.8 i 16 V (EW7J4)	00-04	1466	-	(**)19005	-	-	1862	426	910
								461	9222
								40021	
								40029	
406 1.8 i 16 V (XU7JP4)	96-	1463	1631	-	1708	-	1810	426	910
		1466						461	
								40029	
406 1.8 i 16 V (XU7JP4) (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	426	910
		1466						461	
								40029	
406 1.8 i Coupé	97-	1463	1631	-	1708	-	1810	426	910
·		1466						461	
406 1.8 i Coupé (Aire Acond.)	97-	1463	-	(*) 1516	1708	-	1861	426	910
,		1466		` '				461	
406 1.9 D (XUD9SD)	96-04	1463	1666	-	1708	1779	-	426	910
,			1671					461	
								40021	
								40029	
406 1.9 D (XUD9SD) (Aire Acond.)	96-04	1463	-	(*) 1516	-	-	1861	426	910
				()				461	
								40021	
								40029	
406 1.9 TD (XUD9TE/SP)	96-	1463	1671	-	-	1779	1817	426	910
, , ,								461	
406 1.9 TD (XUD9TE/SP) (Aire Acond.)	96-	1463	-	(*) 1516	-	1779	1861	426	910
, , , , , , ,				,				461	
406 2.0 i 16 V (XU10J4R)	95-04	1466	-	-	1708	-	1810	426	910
,							1841	461	9222
								40021	
								40029	
406 2.0 i 16 V (XU10J4R) (Aire Acond.)	95-04	1466	-	(*) 1516	-	-	1861	426	910
, , , , , , , , , , , , , , , , , , , ,								461	9222
								40021	
								40029	
406 2.0 i 16 V Coupé (EW10J4)	00-04	1466	-	(**)19005	-	-	1862	40021	-
								40029	
406 2.0 i 16 V Coupé (XU10J4R)	97-	1463	1671	-	-	-	-	426	910
,		1466						461	
								40029	
406 2.0 i 16 V Coupé (XU10J4R) (Aire A.)	97-	1463	-	(*) 1516	-	-	-	426	910
, , , , ,		1466						461	
								40029	
406 2.0 i 16 V HPi (EW10D)	01-04	1466	-	(**)19005	-	1862	426	910	
, ,								461	9222
								40021	
								40029	
406 2.0 i Turbo (XU10J2TE)	95-	1463			1709		1841	426	911



PEUGEOT (Continuación)									
406 2.0 i Turbo (XU10J2TE) (Ver hoja ante	erior)	1466						461	
406 2.0 i Turbo (XU10J2TE) (Aire Acond.)	95-	1463	-	1527	1709	-	1861	426	913
		1466						461	
406 2.1 i TD 12 V (P8C)	96-	1463	-	-	-	-	1817	426	91
								461	
406 2.1 i TD 12 V (P8C) (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	426	91
								461	
406 2.2 (EW12J4)	00-04	1466	-	(**)19005	-	-	1862	461	-
								40021	
								40022	
								40029	
406 2.2 HDi (DW12TED4/FAP)	00-04	1466	-	-	-	-	1864	40021	-
								40022	
								40029	
406 3.0 i V6 24 V, Coupé (ES9J4)	96-	1463	-	(**)19005	-	-	1848	426	91
		1466					1861	461	92
							1885	40021	
								40029	
406 90 2.0 HDi (DW10TD)	99-04	1466	-	-	-	-	1862	426	91
							1863	461	92
							1864	40021	
								40022	
								40029	
406 110 2.0 HDi (DW10ATED)	01-04	1466	-	-	-	-	1862	426	91
							1863	461	92
							1864	40021	
								40029	
407 1.6 HDi (DV6TED4)	04-	1466	-	(**)19015	-	-	1864	40035	92
407 1.8 (EW7J4)	04-	1466	-	(**)19005	-	-	1862	40035	92
407 1.8 i 16 V (EW7A)	05-	1466	-	-	-	-	1862	40035	92
407 2.0 (EW10J4)	04-	1466	-	(**)19005	-	-	1862	40035	92
407 2.0 HDi (DW10BTED4)	04-	1466	-	(**)19015	-	-	1864	40035	92
407 2.0 i 16 V (EW10A)	05-	1466	-	-	-	-	1862	40035	92
407 2.2 (EW12J4)	05-	1466	-	(**)19005	-	-	1864	40035	92
407 2.2 i 16 V (EW12J4)	05-	1466	-	(**)19005	-	-	1864	40035	92
407 2.7 HDi (DT17)	05-	-	-	-	-	-	-	40035	-
407 3.0 (ES9A)	04-	1466	-	(**)19005	-	-	1862	40035	
407 3.0 V6 Coupe (ES9A)	05-	1466	-	-	-	-	1862	-	-
407 110 1.6 HDi (DV6TED4)	04-	1466	-	(**)19015	-	-	1864	40035	92
407 135 2.0 HDi (DW10BTED4)	04-	1466	-	(**)19015	-	-	1864	40035	92
407 170 2.2 HDi (DW12BTED4)	06-	1466	-	(**)19015	-	-	1864	40035	
504 1.8, 2.0; 504 i	68-84	1424	1605	1522	-	1756	-	464.01	93
				1531					
504 Diesel	68-82	1468	1605	1523	-	1785	-	464.01	93
				1531					
	82-83	-	1651	1522	-	1756	-	464.01	93
505 1.8, 2.0 GL, GR, SR, SX	79-86	1424	1604	1522	-	1756	-	464.01	93
				1523		1758			



PEUGEOT (Continuación)									
					\blacksquare				
505 1.8, 2.0 GL, GR, SR, SX (Ver hoja ant.)	87-	1424	1604	1522	-	1757	-	464.01	933
				1523		1758			
505 2.3, 2.5 D, TD.	79-82	1468	1605	1523	-	-	-	464.01	933
	82-86	1468	1602	1522	-	1756	-	464.01	933
			1604	1523					
	86-87	-	1650	1522	-	1757	-	464.01	933
	87-91	1467	1650	1522	-	1758	-	462	933
			1660			1759		464.01	
505 GLD, GRD, SRD	79-82	-	-	-	-	1785	-	-	-
505 TI, GTI, STI	84-87	1422	1650	1522	-	1758	1801	464.01	93
				1523		1759			
	87-88	1422	1659	1522	-	1758	1801	462	93
			1660			1759		464.01	
	88-91	1426	1660	1522	-	1758	1801	462	93
						1759			
505 Turbo	79-86	1432	1604	1522	-	1756	1801	464.01	93
			1650			1758			
	87-91	1433	1650	1522	-	1757	1801	464.01	93
						1758			
605 V6 Inj.	87-91	1424	1604	-	-	1758	1801	462	93
504 2.7 V6 Gasolina	75-86	1424	1602	1522	-	1758	-	464.01	93
				1523		1759			
						1764			
604 D, TD	78-84	1468	1602	1522	-	1756	-	464.01	93
			1604	1523		1757			
	84-87	1459	1602	1522	-	1756	-	464.01	93
			1650			1757			
504 TI, V6 Inj.	77-86	1424	1602	1522	-	-	-	464.01	93
				1523					
505 2.0 (XU102C)	95-	1463	1666	-	-	1794	-	462	91
505 2.0 i (XU10J2)	95-	1463	1666	-	1708	1794	1805	462	91
			1672				1838		91
505 2.0 i 16 V (XU10J4R)	95-	1463	-	-	1708	-	1810	462	91
, ,									91
005 2.0 i 16 V (XU10J4R) (Aire Acond.)	95-	1463	-	(*) 1516	-	-	1861	462	91
									91
005 2.0 i SLI, SRI, SVI (XU10J2, XU10M)	90-	1463	1666	-	1708	-	1801	462	91
			1672				1805		
							1838		
005 2.0 i Turbo (XU10J2TE)	91-	1463	1666	-	-	-	1841	462	91
, ,			1672						91
05 2.0 i Turbo (XU10J2TE) (Aire Acond.)	91-	1463	-	1527	-	-	1861	462	91
, , , , , , , , , , , , , , , , , , , ,									91
605 2.0 SL, SR (XU102C)	90-	1463	1666	-	1708	-	-	462	91
			1672					.,,_	
				_			1061	/60	91
505 2.0 SL, SR (XU102C) (Aire Acond.)	90-	1463	-	-	-	-	1001	407	
505 2.0 SL, SR (XU102C) (Aire Acond.) 505 2.1 D (XUD11A)	90- 89-94	1463 1459	1666	-	-	1794	1861	462 462	91



PEUGEOT		<u> </u>		P				Щ	
(Continuación)					T				
605 2.1 D (XUD11A) (Aire Acond.)	89-94	1459	_	(*) 1516			1861	462	910
605 2.1 SRDT, SLDT, SVDT (XUD11AT)	90-91	1467	1666	-	1708	-	-	462	911
003 211 3101, 3251, 3751 (10511/11)	91-	1463	1666	-	1708	-	-	462	911
			1672						
605 2.1 TD (XUD11ATE)	89-94	1459	1666	-	-	1794	-	462	911
,	91-	1463	-	-	1708	-	-	-	-
	95-	1463	_	-	1708	1794	1817	462	910
									911
605 2.1 TD (XUD11ATE) (Aire Acond.)	89-99	1459	-	(*) 1516	-	-	1861	462	911
605 2.5 TD (DK5ATE)	95-	1463	-	-	-	-	1810	462	910
,									911
605 2.5 TD (DK5ATE) (Aire Acond.)	95-	1463	-	(*) 1516	-	-	1861	462	910
, , , , ,				()					911
605 3.0 i (ZPJ)	95-	1463	1672	-	1708	1794	1838	462	910
, , , , , , , , , , , , , , , , , , ,									911
605 3.0 i (ZPJ) (Aire Acond.)	90-	1463	1666	(*) 1516	1708	-	1861	462	910
(), () ()			1672	()					911
605 3.0 i SR30, SV24, SV30	90-	1463	1666	-	1708	_	1805	462	911
		2,00	1672				1005		711
607 2.0 (EW10J4)	00-	1466	-	(**)19005	_	_	1862	461	9221
(200 200 1)		2100		()23003			1002	40020	7222
								40021	
								40022	
								40034	
607 2.0 HDi (DW10ATED)	00-	1466	_	-		_	1864	40020	-
(2.10.1121)		1100					1001	40021	
								40022	
								40034	
607 2.0 HDi (DW10BTED4)	05-	1466	_	(**)19015	_	-	1864	461	9221
007 2.0 1101 (2.1102).23 1)		1100		()13013			1001	40020	7221
								40021	
								40022	
								40035	
607 2.2 16 V (EW12J4)	00-05	-	-	(**)19005	-	-	1862	461	9221
007 E.E 10 V (EW1201)	00 03			()13003			1864	40020	7221
							1001	40021	
								40022	
								40022	
	05-	1466	_	-	_	_	1864	40022	9222
		1 100					100+	40035	7222
607 2.2 HDi (DW12TED4)	00-	1466	-	-	_	_	1864	461	9221
CO. LIE HO! (DITTETEDT)	- 00	2700					1004	40020	JLLI
								40020	
								40021	
								40022	
607 2.2 HDi (DW12BTED4)	06-	1466	_	(**)19015	-	_	1864	40034	_
OUT 2.2 HOI (DWIZDIED4)	00-	1400	-	()19012		-	1004	40022	
607 2.7 HDi 24 V (DT17TED4)	04-	_	_	_		_	_		_
00/ 2./ HDI 24 V (DI1/IED4)	04-	-	_	-	-	-	-	40035	



PEUGEOT (Continuación)									
607 3.0 V6 24 V (ES9A)	04-	1466	-	(**)19005	-	-	1862	40035	-
607 3.0 V6 24 V (ES9J4S)	00-	1466	-	(**)19005	-	-	1862	461	9221
								40020	
								40021	
								40022	
								40034	
607 110 2.0 HDi (DW10ATED4)	01-04	1466	-	-	-	-	1864	461	9221
								40020	
								40021	
								40022	
								40034	
	04-	1466	-	-	-	-	1864	40022	9222
								40035	
806 1.8 i (XU7JP)	96-	1463	1631	-	1708	-	1810	461	-
		1466							
806 1.8 i (XU7JP) (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	461	-
		1466							
806 1.9 TD (XUD9TE)	94-	1463	1666	-	1708	1779	1817	426	911
		1466				1794		461	
806 1.9 TD (XUD9TE) (Aire Acond.)	94-	1463	-	(*) 1516	-	-	1861	426	911
		1466						461	
806 2.0 16 V (EW10J4)	00-02	1466	-	(**)19005	-	-	1862	461	9222
								40021	
806 2.0 HDi (DW10ATED)	99-02	1466	-	-	-	-	1862	426	911
								40021	
806 2.0 i (XU10J2)	94-	1463	-	-	1708	-	1810	461	910
		1466							
806 2.0 i (XU10J2) (Aire Acond.)	94-	1463	1631	(*) 1516	1708	-	1861	461	910
		1466							
806 2.0 i 16 V (XU10J4R)	97-	1466	-	-	-	-	1810	426	911
								461	
806 2.0 i 16 V (XU10J4R) (Aire Acond.)	97-	1466	1631	(*) 1516	-	-	1861	426	911
								461	
806 2.0 i Turbo (XU10J2TE)	94-	1463	1671	-	1709	-	1841	426	911
		1466						461	
806 2.0 i Turbo (XU10J2TE) (Aire Acond.)	94-	1463	-	1527	1709	-	1861	426	911
		1466						461	
806 2.1 TD 12 V	96-	1463	1666	-	1708	-	1817	426	-
								461	
806 2.1 TD 12 V (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	426	-
								461	
807 2.0 (EW10J4)	02-	1466	-	(**)19005	-	-	1862	461	9222
								40020	
								40022	
								40035	
807 2.0 16 V (EW10A)	05-	1466	-	-	-	-	1862	461	9222
								40020	
								40022	



PEUGEOT (Continuación)									
					F				
807 2.0 16 V (EW10A) (Ver hoja anterior)								40035	
807 2.0 HDi (DW10UTED4)	06-	1466	-	(**)19015	-	-	1864	461	9222
								40020	
								40022	
								40035	
807 2.0 HDi FAP (DW10ATED4)	02-	1466	-	-	-	-	1862	461	9222
							1863	40020	
							1864	40022	
								40035	
807 2.2 (EW12J4)	02-	1466	-	(**)19005	-	-	1862	461	922
, ,				,				40020	
								40022	
								40035	
807 2.2 HDi FAP (DW12TED4/FAP)	02-	1466	-	-	_	-	1862	461	922
007 212 1101 1711 (011 12 12 0 17 1711)		1100					1864	40020	722
							1004	40022	
								40022	
807 3.0 V6 (ES9J4S)	02-	1466	_	(**)19005		_	1862	461	_
807 3.0 10 (E39343)	02-	1400	-	()19005	-	-	1002		-
								40020	
4007.4.7./TUDA	0.5	1166					4060	40035	000
1007 1.4 (TU3A)	05-	1466	-	-	-	-	1863	40034	922
1007 1.4 (TU3JP)	05-	1466	-	-	-	17520	1862	40034	922
							1863		
1007 1.4 16 V (ET3J4)	05-	1466	-	-	-	-	1886	40034	922
1007 1.4 HDi (DV4TD)	05-	1466	-	(**)19015	-	-	1864	40034	922
1007 1.6 16 V (TU5JP4)	05-	1466	-	-	-	17520	1862	40034	922
							1886		
BOXER 1.9 -270-	94-	-	-	-	-	-	-	444	-
BOXER 1.9 D (XUD9AU)	94-02	1463	16507	-	1710	-	1817	413	91
		1466			1724			456	
								460	
BOXER 1.9 D (XUD9AU) (Aire Acond.)	94-02	1463	-	(*) 1516	1710	-	1861	413	91
		1466			1724			456	
								460	
BOXER 1.9 TD (XUD9TE)	94-	1463	16507	-	1710	1779	-	413	91
		1466						444	
								456	
								460	
BOXER 1.9 TD (XUD9TE) (Aire Acond.)	94-	1463	-	(*) 1516	1710	1779	-	413	91
		1466						444	
								456	
								460	
BOXER 1.9 TD 4x4 (XUD9UTF)	96-02	1463	16507	-	1710	1779	-	413	91
		1466						444	922
								456	
								457	
BOXER 1.9 TD 4x4 (XUD9UTF) (Aire Acond.)	96-02	1463	-	(*) 1516	1710	1779	_	413	91
213 12 (NOSSOTT) (MITE MEDITAL)	20 JL	1466		(, 1310	_,	_,,,		444	922



PEUGEOT (Continuación)									
BOXER 1.9 TD 4x4 (XUD9UTF) (Aire Acond.)	(Ver hoja a	int.)						456	
								457	
B0XER 2.0 (XU10J2U)	02-	1466	-	-	-	-	1863	40016	9221
								40017	
								40018	
BOXER 2.0 HDi (DW10UTD)	02-	1466	-	-	-	-	1865	40016	9221
								40017	
								40018	
BOXER 2.0 i (XU10J2)	94-	1463	1624	-	1710	-	1810	413	911
		1466						444	
								456	
								460	
BOXER 2.0 i (XU10J2) (Aire Acond.)	94-	1463	16508	-	1708	-	1861	413	911
		1466						444	
								456	
								460	
BOXER 2.2 HDi (DW12UTED)	02-	1466	16507	-	-	-	1865	40016	9221
								40017	
								40018	
BOXER 2.2 HDi (DW12UTED) (Aire Acond.)	02-	1466	16508	-	-	-	-	40016	9221
								40017	
								40018	
BOXER 2.5 D, 4x4 (DJ5)	94-	1463	16507	-	1708	1779	1810	413	911
, ,					1744	1782		444	
								456	
								460	
BOXER 2.5 TD, 4x4 (DJ5T)	94-	1463	16507	-	1708	1779	1810	413	911
, ,					1744	1782		444	
								456	
								460	
BOXER 2.5 TDi, 4x4 (DJ5TED)	94-	1463	16507	-	1708	1779	-	413	911
· ,		1466			1744	1782		444	
								456	
								460	
BOXER 2.8 D (8140.63)	99-02	1405	16507	-	-	-	1818	413	911
,								444	9221
								457	
								40017	
								40018	
								40023	
BOXER 2.8 D (8140.63) (Aire Acond,)	99-02	1405	16508	-	-	-	-	413	911
, , , , , ,								444	9221
								457	
								40017	
								40018	
								40023	
BOXER 2.8 HDi (8140.43S)	00-02	1405	-		1742	-	1818	457	9221
()					/-		1829	40017	



PEUGEOT (Continuación)									
BOXER 2.8 HDi (8140.43S) (Ver hoja anterio	or)							40018	
								40023	
BOXER 2.8 HDi (8140.43S) (Aire Acond.)	00-02	1405	16508	-	1742	-	1818	457	9221
							1829	40017	
								40018	
								40023	
BOXER 2.8 TD (8140.23)	99-02	-	-	-	1742	-	-	-	-
BOXER 2.8 TD (8140.23) (Aire Acond.)	99-02	-	16508	-	1742	-	-	-	-
EXPERT 1.6 i	95-	1405	1631	-	1730	-	-	461	910
EXPERT 1.6 i (Aire Acond.)	95-	1405	-	1557	-	-	-	461	910
EXPERT 1.8 i (XU7JP)	96-	1463	1631		1708	-	1810	461	910
		1466							
EXPERT 1.8 i (XU7JP) (Aire Acond.)	96-	1463	-	(*) 1516	-	-	1861	461	910
,		1466							
EXPERT 1.9 D (XUD9)	95-	1463	1666	-	1708	-	1817	461	910
EXPERT 1.9 D (XUD9) (Aire Acond.)	95-	1463	-	(*) 1516	-	-	1861	461	910
EXPERT 1.9 D (XUD9AU)	96-	1463	1666	-	1743	-	1817	-	910
,		1466							9222
EXPERT 1.9 D (XUD9AU) (Aire Acond.)	96-	1463	_	(*) 1516	_	-	1861	-	910
		1466		(/ ====					9222
EXPERT 1.9 TD (XUD9TE)	95-	1463	1666	-	1708	1779	1817	426	911
		1466	1000		1700	1773	1017	461	
		1400						40021	
EXPERT 1.9 TD (XUD9TE) (Aire Acond.)	96-	1463	_	(*) 1516	_	_	1861	426	911
EXITER 1.5 TO (NODSTE) (Alle Acolla.)		1466		() 1310			1001	461	711
		1400						40021	
EXPERT 2.0 (EW10J4)	00-	1466	_	(**)19005	_	_	1862	461	9222
LXI LXI 2.0 (LW 1054)		1400		()19005			1002	40020	9222
								40020	
EVDERT 2 0 HD; /DW/10ATER)	00	1/66					1863		0221
EXPERT 2.0 HDi (DW10ATED)	00-	1466	-	-	-	-	1003	461	9221
								40020	
								40021	
EVERT 70.4.0 D (DWO)		4/66	4555		4727		4007	40022	040
EXPERT 70 1.9 D (DW8)	98-	1466	1666	-	1734	-	1884	461	910
					1736			40020	9222
3.5.4.0	04.00	1/0/	4641	4500		1757		40021	001
J 5 1.8	81-89	1424	1614	1523	-	1757	-	455	931
7.5.4.0.0	89-93	1424	1614	1522	-	1757	-	455	938
J 5 1.9 D	88-89	1467	1653	1522	-	-	-	455	931
	89-93	1467	1653	1522	-	-	-	455	938
J 5 2.0	81-89	1424	1614	1523	-	1757	-	455	931
	89-93	1424	1614	1522	-	1757	-	455	938
J 5 2.5 D, 2.5 TD	88-89	1402	1653	1522	-	-	-	455	931
	89-93	1402	1653	1522	-	-	-	455	938
PARTNER 1.1 i (TU1JP)	96-	1466	1631	-	1708	17520	1810	461	910
		1467			1735		1830	40033	911
							1863		
PARTNER 1.1 i (TU1JP) (Aire Acond.)	96-	1467	1631	-	1708	17520	1861	461	910



PEUGEOT (Continuación)									
PARTNER 1.1 i (TU1JP) (Aire Acond.) (Ver ho	oja ant.)				1735			40033	911
PARTNER 1.4 (TU3JP), 1.4 i	96-	1466	1631	(**)19002	1708	17520	1810	461	910
, , , , , , , , , , , , , , , , , , ,		1467		,	1735		1830	40033	911
							1863	40034	
PARTNER 1.4 (TU3JP), 1.4 i (Aire Acond.)	96-	1467	1631	(**)19002	1708	17520	1861	461	910
				,	1735		1885	40033	911
								40034	
PARTNER 1.6 16 V (TU5JP4)	01-	1466	-	-	-	17520	1862	461	922
,							1863	40033	
							1886	40034	
PARTNER 1.8 D	96-	1463	1671		1708	-	1817	461	910
									911
PARTNER 1.8 D (Aire Acond.)	96-	1463	_	(*) 1516	1708	-	1861	461	910
Thursday (me needlay)		2,00		() 1310	1,00		1001		911
PARTNER 1.8 i (XU7JB)	97-	1463	1631	-	1708	-	1810	461	910
	J.	1466	1031		2,00		1010	40033	911
PARTNER 1.8 i (XU7JB) (Aire Acond.)	97-	1463	-	(*) 1516	1708	_	1861	461	910
TAKINER 1.0 1 (A070B) (Alle Acolla.)		1466		() 1310	1700		1001	40033	913
PARTNER 1.9 D (DW8)	97-	1466	-	-	1734	_	1884	461	910
TARTINER 1.9 D (DWO)		1400		_	1734		1004	401	913
PARTNER 1.9 D (DW8B)	98-	-		-	1730		1862	40033	91.
PARTNER 1.9 D (XUD9)	96-	1463	-	-	1708		1817	461	910
TAKINEK 1.9 D (AOD9)	90-	1403	-		1724		1017	40033	910
PARTNER 1.9 D (XUD9) (Aire Acond.)	96-	1463	-	(*) 1516	1708	_	1861	461	910
PARTNER 2.0 HDi (DW10TD)	00-	1466	1636	() 1510	1706	_	1864	461	910
FARTNER 2.0 HDT (DW 101D)	00-	1400	1030	-		-	1865	40033	922
				_			1000		922
DADTNED 75 1 6 UD; (DV6DTED/)	06-	1466	_	(**)19015		_	1864	40034	922
PARTNER 75 1.6 HDi (DV6BTED4)	00-	1400	-	()19015	-	-	1004	40033	922
PARTNER 90 1.6 HDi (DV6ATED4)	06	1/66		/**\1001F			106/	40034	000
PARTNER 90 1.0 HDT (DV6ATED4)	06-	1466	-	(**)19015		-	1864	40033	922
DANCH 4.4. (THAID)	0.6	4/67	4604	_	4700		4040	40034	044
RANCH 1.1 i (TU1JP)	96-	1467	1631	-	1708	-	1810	461	910
DANIGH & & (THE DD) (41)					1735		1830	40033	911
RANCH 1.1 i (TU1JP) (Aire Acond.)	96-	1467	1631	-	1708	-	1861	461	910
				4111	1735			40033	911
RANCH 1.4 i (TU3JP)	96-	1466	1631	(**)19002	1708	17520	1810	461	910
		1467			1735		1830	40034	911
							1863		
				4110			1885		
RANCH 1.4 i (TU3JP) (Aire Acond.)	96-	1466	1631	(**)19002	1708	17520	1861	461	910
		1467			1735			40034	911
RANCH 1.6 16 V (TU5JP4)	01-	1466	-	-	-	17520	1862	461	922
							1863	40033	
							1886	40034	
RANCH 1.8 D (XUD7)	96-	1463	1671	-	1708	-	1817	461	910
		1466							911
RANCH 1.8 D (XUD7) (Aire Acond.)	96-	1463	1671	(*) 1516	1708	-	1861	461	910
		1466							911



PEUGEOT (Continuación)									
RANCH 1.8 i (XU7JB)	97-	1463	1631	-	1708	-	1810	461	910
		1466							911
RANCH 1.8 i (XU7JB) (Aire Acond.)	97-	1463	1631	(*) 1516	1708	-	1861	461	910
		1466							911
RANCH 1.9 D (DW8)	97-	1466	-	-	1734	-	1884	461	910
					1736				911
RANCH 1.9 D (DW8B)	96-	1466	-	-	-	-	1862	461	910
								40033	9222
RANCH 1.9 D (XUD9)	96-	1463	1636	-	1708	-	1817	461	910
		1466	1671		1724				911
RANCH 1.9 D (XUD9) (Aire Acond.)	96-	1463	-	(*) 1516	1724	-	1861	461	910
		1466							911
RANCH 2.0 HDi (DW10TD)	99-	1466	1636	-	-	-	1864	461	910
							1865	40033	9222
								40034	
RANCH 75 1.6 HDi (DV6BTED4)	06-	1466	-	(**)19015	-	-	1864	40034	9222
RANCH 90 1.6 HDi (DV6ATED4)	06-	1466	-	(**)19015	-	-	1864	40034	9222

PIAGGIO

POKER	92-	1409	-	-	-	-	-	-	-
PORTER 1.0 (CB42)	94-	-	-	1576	-	-	-	-	-

PORSCHE

911 3.6 Turbo 4 (M64.21)	95-97	-	-	(**)19001	-	-	-	-	-
				(**)19003					
924 2.0 Turbo (M31.03)	80-	-	1656	-	-	-	-	-	936
924 2.5 S (M44.07)	85-	-	1656	-	-	-	-	-	936
928 4.6 S (M28.11)	79-83	-	1656	-	-	-	-	-	-
944	83-91	-	1656	-	-	-	-	-	936



RENAULT									
ALPINE 2.5 i Turbo (Z7U), 2.8 i V6 GT (Z6W)	85-	1424	1602	-	1715	-	-	472	922
			1622					932	
ALPINE 3.0 i Turbo (Z7X)	85-	1424	-	(*) 1524		1765	-	472	-
AVANTIME 2.0 i 16 V Turbo (F4R)	01-03	1413	-	(**)19002	_	-	1852	402	928
,				,				428	9245
AVANTIME 2.2 dCi (G9T712)	02-03	1413	-	-	-	-	1874	402	928
,								428	9245
AVANTIME 3.0 i 24 V (L7X)	01-03	-	-			-	1862	402	928
								428	9245
AVANTIME 3.0 V6 (L7X)	01-03	-	-	-	_		_	402	928
7.1								428	9245
CLIO I 1.1 i (D7F)	96-	1428	1620	-	1722	-		402	928
CEIO I I.I I (D/II)		1420	1621		1,22			477	720
CLIO I 1.1 RL, RN (C1E)	90-	1428	1621	-	1714	1765		477	928
clio I I.I KL, KN (CIL)		1420	1021	_	1/17	(*) 1775		7//	720
CLIO I 1.2 (C3G)	96-	1428	1620	-	1714	-	_	402	928
CLIO 1 1.2 (CSG)	90-	1420	1621		1714	-		477	320
CLIO I 1.2 (D7F)	96-98	1428		(**)19002	1722		1016		928
CLIO 1 1.2 (D/F)	90-96	1420	1620	()19002	1/22	-	1816	402	920
CLIO I 4 2 /FFF)	00	1/20	1.001	_	1710	1765		477	000
CLIO I 1.2 (E5F)	90-	1428	1621		1712	1765	-	477	928
		1 / 2 2	1500		1714	47506	1016		000
CLIO I 1.2 i (C3G)	93-	1428	1620	-	-	17506	1816	477	928
CLTO T 4 0 ' (FRE)		1/00	1621		4747		1016	100	200
CLIO I 1.2 i (E7F)	90-	1428	1621	-	1714	-	1816	402	928
								477	
	96-	1428	1620		1714	-	1816	477	928
			1621				1837		
CLIO I 1.4 (E6J)	90-	1428	1621		1712	1765	-	402	928
					1714			477	
	96-	1428	1620	-	1714	-	-	402	928
			1621					477	
CLIO I 1.4 i (E7J)	90-	1428	1621	-	1714	-	1816	402	928
								477	
	96-	1428	1620	-	1714	-	1816	477	928
			1621				1837		
CLIO I 1.7 (F2N)	91-93	1437	1620	-	1712	-	-	402	928
								477	
CLIO I 1.8 i 16 V (F7P)	91-	1427	1621	-	1714	-	1816	402	928
		1437	1635				1837	477	
CLIO I 1.8 i RT (F3P)	90-	1427	1635	-	1712	-	1816	402	928
					1717			477	
	96-	1437	1620	-	1712	-	1816	477	928
			1621						
CLIO I 1.8 RSi (F3P)	93-98	1437	1620	(**)19008	1712	-	-	402	928
								477	
CLIO I 1.9 D (F8Q)	90-	1427	1621	-	1714	1765	-	402	928
()		,=-	1635			17517		477	



RENAULT (Continuación)									
CLIO I 1.9 D (F8Q) (Ver hoja anterior)			1621						
CLIO I 2.0 i 16 V (F7R)	92-95	1427	1620 1621	-	1714	-	1816 1837	477	928
CLIO I Automatico (TM)	90-	-	-	-	-	-	-	402	-
CLIO I Williams (F7R)	94-98	-	-	-	-	-	-	402	-
CLIO II 1.0 (D7D)	99-	1428	-	(**)19002	-	-	1852	40008	928
,				, ,				40009	
CLIO II 1.0 i 16 V (D4D)	01-	1428	-	(**)19010	-	-	1852	40008	928
								40009	
								40010	
CLIO II 1.2 i (D7F)	98-	1414	-	(**)19002	-	1780	1852	40008	928
		1428						40009	
CLIO II 1.2 i 16 V (D4F)	01-	1414	-	(**)19010	-	-	1852	40008	928
		1428						40009	
CLIO II 1.4 i (E7J)	98-	1428	-	(**)19002		1765	1852	40008	928
				(**)19008				40009	
CLIO II 1.4 i 16 V (K4J)	00-	1413	-	(**)19002	-	-	1852	40008	928
							1874	40009	
CLIO II 1.4 i RTE	99-	1428	-	-	-	-	1852	40008	928
								40009	
CLIO II 1.5 dCi (K9K)	01-	1413	-	(**)19005	-	-	1874	40008	928
		1440						40009	
								40010	
CLIO II 1.6 (K4M)	01-	1413	-	-	-	-	1852	40008	-
								40009	
CLIO II 1.6 (K7J)	99-	1428	-	(**)19002	-	-	1852	40008	928
								40009	
CLIO II 1.6 i (K7M)	98-	1428	-	(**)19002	1714	1765	1852	40008	928
				(**)19008				40009	
CLIO II 1.6 i 16 V (K4M)	98-	1440	-	(**)19002	-	-	1852	40008	928
								40009	
CLIO II 1.7, RT (F2N)	90-	1427	1635	-	1712	17516	-	477	928
		1437							
CLIO II 1.9 D (F8Q)	98-	1440	1620	(**)19002	1737	-	1832	40008	928
			1621	(**)19008			1874	40009	
								40010	
CLIO II 1.9 dTi (F9Q)	00-	1413	-	-	-	-	1874	40008	928
		1440						40009	
								40010	
CLIO II 2.0 i 16 V (F4R)	98-	1440	-	(**)19002	-	-	1852	40008	928
								40009	
CLIO II 3.0 V6 Sport (L7X)	00-02	-	-	-	-	-	1863	40008	9245
								40010	
	02-05	-	-	-	-	-	-	40008	9245
								40010	
CLIO III 1.2 16 V (D4F)	05-	1414	-	(**)19002	-	-	1852	-	9245
		1487		(**)19005					
				(**)19010					
(**) Para temperatura de aire / For air temperat	ture								



RENAULT (Continuación)									
,									
CLIO III 1.4 16 V (K4J)	05-	1413	-	(**)19002	-	-	1874	-	-
		1472							
CLIO III 1.5 dCi (K9K)	05-	1472	-	(**)19005	-	-	1874	-	924
CLIO III 1.6 16 V (K4M)	05-	1472	-	(**)19002	-	-	1874	-	928
									924
CLIO III 2.0 16 V (M4R)	06-	-	-	-	-	-	1804	-	924
CLIO III 2.0 16 V Sport (F4R)	06-	1472	-	(**)19002	-	-	-	-	924
ESPACE I 2.0 (J6R)	84-87	1422	1602	-	1711	-	-	401	932
			1661		1712				
	85-87	1428	1620	(*) 1524	-	-	-	-	92
									929
ESPACE I 2.0 GTS, TSE (J6R)	87-90	1427	1621	(*) 1524	-	1765	-	401	929
ESPACE I 2.0 i (J7R)	84-87	1422	1602	-	1711	-	-	401	932
			1661		1712				
ESPACE I 2.0 i GTX, TXE (J7R)	87-90	1427	1621	-	1711	1765	-	401	929
ESPACE I 2.1 TD (J8S)	84-86	1426	1602	1522	-	1765	-	401	937
· · ·			1661						
ESPACE I 2.2 i GTX, TXE, GTS, TSE (J7T)	87-90	1427	1620	(*) 1524	1711	1765	-	401	92
			1621	,					
			1661						
ESPACE II 2.0 i RN, RT, RXE (J7R)	91-	1428	-	(*) 1524	-	1765	1816	477	929
ESPACE II 2.1 D, TD (J8S)	91-	1428	-	(*) 1524	-	1765	-	477	929
ESPACE II 2.1 D, TD (J8S) (Aire Acond.)	91-	1427	-	(*) 1524	-	17508	-	477	92
ESPACE II 2.2 i RN, RT, RXE (J7T)	91-	1427	1622	(*) 1524	-	1765	1816	477	929
ESPACE II 2.2 i RN, RT, RXE (J7T) (A.Acond.)	91-	1428	1661	(*) 1524	-	17508	-	477	92
ESPACE II 2.8 i V6 (Z7W)	91-	1427	-	-	1712	-	1816	402	920
							1837	477	
ESPACE III 1.9 dTI (F9Q)	97-	1440	1620	-	1737	_	1832	428	-
			1621				1874	477	
	99-	-	-	(**)19008	_	-	-	402	_
ESPACE III 1.9 dTI (F9Q) (Aire Acond.)	97-	1440	16501	-	1737	-	1832	428	_
		2110	10301				1001	477	
ESPACE III 1.9 dTI (F9Q) (Autom.)	97-	1440	1620	-	1737	_	-	402	
2017/02 111 115 011 (150) (7000111)		1110	1621		1,3,			476	
ESPACE III 1.9 dTI (F9Q) (Autom.) (A.A.)	97-	1440	16501	-	1737	-	_	402	
25/7/02 111 115 011 (150) (7/02/01/1)		1110	10301		1,3,			476	
ESPACE III 2.0 i (F3R)	96-	1437	1620	(**)19008	1737	-	1832	402	_
	50	1440	1621	()13000	1737		1032	428	
		<u> </u>	1021					477	
ESPACE III 2.0 i (F3R) (Aire Acond.)	96-	1437	16501	-	1737	_	1832	428	_
ESTAGE III 2.0 I (ISM) (Alle Acolla.)	50-	1440	10301		1/3/	_	1032	477	
ESPACE III 2.0 i (F3R) (Automatico)	96-	1440	1620	-	1737	-	-	402	
LSI ACE III 2.0 I (I SK) (Autoliatico)	90-			-	1/3/	_	-		
ESDACE III 2 0 ; 16 V (EVD)	00	1440	1621	(**\10000			1050	476	
ESPACE III 2.0 i 16 V (F4R)	99-	1440	1620	(**)19002	-	-	1852	402	-
			1621					428	
FCDACE III 2 0 : 16 V /F/D) /A: A 1)	00	1//0	16504	(**)10000				477	
ESPACE III 2.0 i 16 V (F4R) (Aire Acond.)	99-	1440	16501	(**)19002	-	-	-	428	-



RENAULT (Continuación)									
,									
ESPACE III 2.0 i 16 V (F4R) (Automatico)	99-	1440	1620	-	-	-	-	402	-
			1621					476	
ESPACE III 2.2 dCi (G9T)	00-02	1413	-	-	-	-	1874	402	-
ESPACE III 2.2 TD (12 V) (G8T)	96-	1428	1620	(**)19008	1721	-	1816	402	-
			1621					428	
								477	
ESPACE III 2.2 TD (12 V) (G8T) (A.A.)	96-	1428	16501	(**)19008	1721	-	1816	428	-
								477	
ESPACE III 2.2 TD (12 V) (G8T) (Autom.)	96-	1428	1620	-	1721	-	1816	402	-
			1621					476	
ESPACE III 3.0 i V6 (Z7X)	96-	1427	1620	(*) 1525	1722	1784	-	402	-
								428	
								476	
								477	
ESPACE III 3.0 i V6 (Z7X) (Aire Acond.)	96-	1427	16501	(*) 1525	1722	1784	-	402	-
								428	
								476	
500105 TT 11/2 - 1 // (17/2)								477	
ESPACE III 3.0 i V6 24 V (L7X)	97-	1466	1620	-	-	-	-	402	-
								428	
								476	
							1010	477	
ESPACE III 3.0 i V6 24 V (L7X) (Aire A.)	97-02	1466	16501	-	-	-	1848	402	-
								428	
								476	
ECDACE TV 4 0 46: (F00)	00	1/12					107/	477	000
ESPACE IV 1.9 dCi (F9Q)	02-	1413	-	-	-	-	1874	40009	928
								40010	9245
FCDACE TV 2.0 (F(D) Turks	00	1/12		(**)10002			1052	40031	020
ESPACE IV 2.0 (F4R), Turbo	02-	1413	-	(**)19002		-	1852	40009 40010	928
								40010	9245
ESPACE IV 2.2 dCi (G9T)	02-	1413		-		-	1874	40031	928
ESPACE IV 2.2 UCI (U91)	02-	1413	-	-	-	-	10/4	40009	9245
								40010	3243
ESPACE IV 3.0 dCi (P9X)	02-	_	_	1513	-	_	-	40031	_
25 ACE 17 3.0 del (1 3A)	02-		_	1313		_		40009	
								40010	
ESPACE IV 3.5 V6 (V4Y)	02-	1454	_	-		_	1804	40031	_
	OL.	1-J-T					1004	40010	
								40031	
ESTAFETTE	68-80	1422	-	1531	-	-	-	499	_
EXPRESS 1.0, 1.1 (C1E)	85-87	1422	1602	-	-	1764	-	472	938
, ()	25 57	L	1620			2.01			730
	87-	1428	1621	-	-	1765	-	472	928
EXPRESS 1.2 (C1G)	91-	1428	1621	-	-	-	-	472	928
EXPRESS 1.4 (C1J)	85-87	1422	1602	-	-	1764	_	472	938
()	25 57	L	1620			2.01			,,,,
				For air tempe					



RENAULT (Continuación)									
EXPRESS 1.4 (C1J) (Ver hoja anterior)	87-	1428	1621	-	-	1765	-	472	928
EXPRESS 1.4 (E6J), 1.4 i (E7J)	91-	1428	1621	-	1714	-	1816	472	928
EXPRESS 1.6 D (F8M)	85-87	1426	1602	-	-	1764	-	472	938
(1)			1620						
	87-88	1426	1621	-	-	1766	-	472	938
	88-91	1426	1621	(*) 1524	-	1766	-	472	928
EXPRESS 1.9 D (F8Q)	91-	1427	1621	-	_	1766	_	472	928
(say			1635			17517			
FUEGO 1.4	80-82	1422	1602	1531		-	-	464.01	932
	82-84	1422	1604	1523		-	-	464.01	932
	84-86	1422	1604	1522	_	_	_	472	932
FUEGO 1.6 Turbo	83-84	-	1604	1523		1769	-	464.01	932
. 0200 210 14120	84-86	-	1604	1522	_	1769	-	472	932
FUEGO 1.7	80-82	1422	1602	1531		-	_	464.01	932
	82-84	1422	1604	1523		-	_	464.01	932
	84-86	1422	1604	1522	_	-	-	472	932
FUEGO 2.0 TX, GTX	80-84	1422	1604	1522	-	-	-	464.01	932
10200 2.0 17, 017	00 04	1722	1004	1523				404.01	752
	84-86	1422	1604	-	1711	-	_	472	932
FUEGO TD	83-84	1468	1604	1523		-	_	464.01	932
10200 10	84-86	1468	1604	1522	_	-	-	472	932
KANGOO 1.0 (D7D)	98-	1428	-	(**)19002		-	1852	40008	928
(D/D)		1420		(**)19010			1032	40009	720
				()13010				40010	
								40031	
KANGOO 1.2 i (D7F)	97-	1414	_	(**)19002	_	1780	1852	40008	928
		1428		()13002		1700	1032	40009	720
		1420		_				40010	
								40031	
KANGOO 1.2 i 16 V (D4D, D4F)	01-	1414	-	(**)19010	-	-	1852	40008	928
(545, 541)		1428		()13010			1032	40009	720
		1420						40010	
								40010	
KANGOO 1.4 i (E7J)	97-	1428	_	(**)19002	1714	1765	1852	40008	928
KANGOO 1.4 1 (L73)	- J1-	1420		(**)19002	1714	1703	1032	40008	320
				()19000				40009	
								40010	
KANGOO 1.5 dCi (K9K)	01-	1440	_	(**)19005	-	-	1874	40031	928
RANGOO 1.5 UCI (K9K)	01-	1440	-	()19005		-	10/4	40008	920
								40009	
				_				40010	
VANCOO 1 6; (V/M)	01-	1440		(**)19002			1852	40031	928
KANGOO 1.6 i (K4M)	01-	1440	-	()19002	-	-	1652		928
				_				40009	
								40010	
VANCOO 1 6 : /VZW\	07	1/00		(**\40000			1050	40031	000
KANGOO 1.6 i (K7M)	97-	1428	-	(**)19002	-	-	1852	40008	928
(*) Para temperatura de aceite / For oil temper								40009 40010	



RENAULT (Continuación)									
(F				
KANGOO 1.6 i (K7M) (Ver hoja anterior)								40031	
KANGOO 1.6 i 16 V (K4M), 4x4	01-	1413	-	(**)19002	-	-	1852	40008	928
								40009	
								40010	
								40031	
KANGOO 1.9 D (F8Q)	97-	1437	1620	-	1737	-	1832	40008	928
, ,		1440	1621					40009	
			16501						
KANGOO 1.9 dCi 4x4 (F9Q)	01-	1413	-	-	-	-	1874	40008	928
		1440						40009	
		1110						40010	
								40010	
KANGOO 1.9 dTi (F9Q)	00-	1440	-	-		-	1874	40031	928
KANGOO 1.9 UTT (F9Q)	00-	1440	-	-		-	10/4	40008	920
								40010	
								40031	
KANGOO 1.9 TD (F9Q)	98-	1440	-	-	-	-	-	-	928
KANGOO D55 1.9 (F8Q)	98-	1437	1620	(**)19008	1737	-	1832	40008	928
		1440						40009	
								40010	
								40031	
KANGOO D65 1.9 (F8Q)	98-	1437	16501	(**)19002	1737	-	1832	40008	928
		1440		(**)19008			1874	40009	
								40010	
								40031	
LAGUNA 1.6 i 16 V (K4M)	98-	1440	1620	(**)19002	-	-	1852	402	-
			1621					428	
			16501					477	1
								40009	
	01-	1413	_	(**)19002		_	1852	40008	928
		1,13		()23002			1032	40009	9245
								40010	3243
								40010	
	05-07	1413	_	-		-	1874	40009	9245
	03-07			-			10/4		9245
		1472		_				40010	
LACUNA 1 0 : (F2D)	0.4	4/27	1600	(**)40000	1747		1016	40031	000
LAGUNA 1.8 i (F3P)	94-	1437	1620	(**)19008	1717	-	1816	402	928
			1621		1737		1832	428	
							1837	472	
LAGUNA 1.8 i (F3P) (Aire Acond.)	94-	1437	16501	(**)19008	1717	-	1816	428	928
					1737		1832	472	
							1837		
LAGUNA 1.8 i 16 V (F4P)	98-	1440	1620	(**)19002	-	-	1852	402	-
			1621					428	
			16501					477	
								40009	
	01-	1413	-	(**)19002	-	-	1852	40008	9245
								40009	
(**) Para temperatura de aire / For air temperat	TITE								
() raid temperatura de ane / roi an temperat	uic		317						



RENAULT (Continuación)									
LAGUNA 1.8 i 16 V (F4P) (Ver hoja anterior)							40010	
								40031	
LAGUNA 1.9 dCi (F9Q)	99-01	1440	-	-	-	-	1874	402	-
								428	
								40009	
								40031	
	01-	1413	-	-	-	-	1874	40009	928
								40010	9245
								40031	
LAGUNA 1.9 dTi (F9Q)	97-01	1440	1620	(**)19008	1737	-	1874	402	928
								428	
								40009	
								40031	
LAGUNA 1.9 TD (F9Q)	97-	1437	1620	-	1737	-	1832	402	-
		1440	1621					428	
			16501					477	
LAGUNA 2.0 i (F3R)	94-	1437	1620	(**)19008	1737	-	1816	402	928
		1440	1621				1832	428	
							1837	472	
								40009	
								40031	
LAGUNA 2.0 i (F3R) (Aire Acond.)	94-	1437	16501	(**)19008	1737	-	1816	428	928
		1440					1832	472	
LAGUNA 2.0 i 16 V (F4R)	99-01	1440	-	(**)19002	-	-	1852	402	928
								40009	
	02-	1472	-	(**)19002	-	-	-	40009	9245
				(**)19005				40010	
								40031	
LAGUNA 2.0 i 16 V (N7Q)	95-	-	1620	(*) 1525	1732	-	-	402	928
				(**)19008				428	
								477	
								40009	
LAGUNA 2.0 i 16 V (N7Q) (Aire Acond.)	95-	-	16501	-	-	-	-	402	928
								428	
								477	
								40009	
LAGUNA 2.2 D (G8T)	93-	1428	16501	(**)19008	1721	-	-	402	928
								472	
								40031	
LAGUNA 2.2 dCi (G9T)	01-	1413	-	-	-	-	1874	402	9245
, ,								40010	
								40031	
LAGUNA 2.2 dT (G8T)	96-01	1428	16501	(**)19008	-	-	1816	402	-
,				. ,				477	
								40009	
LAGUNA 2.2 TD 12 V (G8T)	94-	1428	1620	-	1721	-	1816	402	-
	-	0	16501					428	
								477	



1620 16501 1620 16501	- - - - (**)19002	1722	1784	1816 1837 1816 1837 1848	40009 402 428 472 40009 428 472 40009 402	-
16501 1620 16501	-	1722	1784	1837 1816 1837	402 428 472 40009 428 472 40009 402	-
16501 1620 16501	-	1722	1784	1837 1816 1837	428 472 40009 428 472 40009 402	-
1620 16501 - -	-	-	-	1816 1837	472 40009 428 472 40009 402	-
1620 16501 - -	-	-	-	1837	40009 428 472 40009 402	-
1620 16501 - -	-	-	-	1837	428 472 40009 402	-
1620 16501 - -	-	-	-	1837	472 40009 402	-
	-				40009 402	
	-			1848	402	
	-			1848		
	-	-	-		/20	-
-	-	-	-		428	
-	-	-	-		477	
-	-	-	-		40009	
-	- (**)19002			1862	40009	-
-	- (**)19002				40010	
-	- (**)19002				40031	
	(**)19002	-	-	1874	-	924
-		-	-	-	-	924
	(**)19005	_	_	_	-	924
_	-	_	_	1804	-	924
_	(**)19005	_	_	-	-	-
-	-	_	_	-	-	924
					402	322
	_				_	- 02
1604	1522	1719	1764	-	472	93
1602	-	1711	-	-	472	92
4.600		1719			470	
1622	-	1712	-	-	472	92
1604	1522	-	-	-	472	93
1602		1711	-	-	472	92
1661	-	-	-	-	472	92
1622	-	1715	1765	-	472	92
1604	-	-	-	-	472	93
1602	-	-	-	-	472	92
1661	-	-	-	-	472	92
-	-	-	-	1874	40008	92
					40010	
1620	-	-	-	1874	40008-9	-
					40010	
	-	-	-	1874	40008	-
-					40010	
-	-	1738	-	1816	40008	-
1620						
	-	-	-	-	40008	-
1620		-	-	1874	40008	92
1620 1621						
1620 1621 16501		1738	17511	1816		_
1620 1621 16501	-				. 2000	
1620 1621 16501 - 1620	-			_	40008	
1620 1621 16501 - 1620 1621		_				92
				1621	1621 16501	1621 16501 - - - 40008



RENAULT (Continuación)									
MEGANE 1.4 i (E7J)	96-	1428	1620	-	1714	-	1816	-	928
, ,			1621						
MEGANE 1.4 i (E7J (Aire Acond.)	96-	1428	16501	-	-	-	-	-	928
MEGANE 1.6 i (K7M)	96-	1428	1620	-	1714	-	1816	-	928
			1621						
MEGANE 1.6 i (K7M) (Aire Acond.)	96-	1428	16501	-	1714	-	1816	-	928
MEGANE 1.9 D (F8Q)	96-	1437	1620	-	1737	-	-	425	928
MEGANE 1.9 D (F8Q) (Aire Acond,)	96-	1437	16501	-	-	-	-	425	928
MEGANE 1.9 TD (F8Q)	96-	1437	-	-	1737	-	1832	425	928
MEGANE 1.9 TD (F8Q) (Aire Acond.)	96-	1437	16501	-	-	-	-	425	928
MEGANE 2.0 i (F3R)	96-	1437	1620	-	1737	-	1832	425	928
			1621					427	
								437	
								438	
MEGANE 2.0 i (F3R) (Aire Acond.)	96-	1437	16501	-	1737	-	1832	425	928
								427	
								437	
								438	
MEGANE 2.0 i 16 V (F7R)	96-	1437	1620	-	1737	-	1832	425	928
			1621					427	
								437	
								438	
MEGANE 2.0 i 16 V (F7R) (Aire Acond.)	96-	1437	16501	-	1737	-	1832	425	928
								427	
								437	
								438	
MEGANE I 1.4 i (K4J)	99-	1428	1620	(**)19002	1714	-	1816	425	-
			1621				1874	427	
								437	
								438	
MEGANE I 1.4 i 16 V (K4J)	99-	1413	1620	(**)19002	-	-	1852	425	-
		1440	1621					427	
								437	
								438	
MEGANE I 1.4 i 16 V (K4J) (A.Acond)	99-	1413	16501	(**)19002	-	-	-	425	-
		1440						427	
								437	
								438	
MEGANE I 1.6 i (K4M)	99-	1428	1620	(**)19002	1714	-	1816	425	-
			1621				1874	427	
								437	
				Abd Size				438	
MEGANE I 1.6 i 16 V (K4M)	99-	1440	1620	(**)19002	-	-	1852	425	-
			1621					427	
								437	
				Abd State				438	
MEGANE I 1.6 i 16 V (K4M) (A.Acond)	99-	1440	16501	(**)19002	-	-	-	425	-
								427	



RENAULT (Continuación)									
MEGANE I 1.6 i 16 V (K4M) (A.Acond) (Ver	hoja anteri	or)						437	
								438	
MEGANE I 1.8 i 16 V (F4P)	00-02	1440	-	(**)19002	-	-	1852	425	928
MEGANE I 1.9 (F8Q)	99-00	1440	-	(**)19002	-	-	1874	425	928
				(**)19008				437	
MEGANE I 1.9 (F9Q)	97-99	1440	-	-	-	-	1874	425	928
MEGANE I 1.9 dCi (F9Q)	98-	1413	-	-	-	-	1874	425	928
MEGANE I 1.9 dTI (F9Q)	99-	1413	1620	(**)19008	1737	-	1832	425	-
		1440	1621				1874	427	
								437	
								438	
MEGANE I 1.9 dTI (F9Q) (Aire Acond.)	99-	1413	16501	(**)19008	-	-	-	425	-
		1440						427	
								437	
								438	
MEGANE I 1.9 TD (F8Q)	99-	1440	1620	-	1737	-	1832	425	-
			1621					427	
								437	
								438	
MEGANE I 1.9 TD (F8Q) (Aire Acond.)	99-	1440	16501	-	1737	-	1832	425	-
								427	
								437	
								438	
MEGANE I 2.0 i 16 V (F4R)	99-	1413	-	(**)19002	-	-	1852	425	928
MEGANE II 1.4 i 16 V (K4J)	02-	1413	-	(**)19002	-	-	1852	40039	9243
		1472						40041	9244
								40042	
MEGANE II 1.5 dCi (K9K)	02-	1413	-	-	-	-	1874	40039	928
		1472						40041	9245
								40042	
	04-	1472	-	(**)19005	-	-	1874	40039	9245
								40041	
								40042	
MEGANE II 1.6 i 16 V (K4M)	02-	1413	-	(**)19002	-	-	1852	40039	9245
		1472					1874	40041	
								40042	
	07-	1492	-	(**)19002	-	-	1852	40039	928
								40041	
								40042	
MEGANE II 1.9 dCi (F9Q)	02-	1413	-	-	-	-	1874	40039	9243
		1472						40041	9245
								40042	
MEGANE II 2.0 16 V (F4R)	02-	1413	-	(**)19002	-	-	1852	40039	9243
		1472						40041	9244
								40042	
MEGANE II 2.0 dCi (M9R)	05-	1472	-	-	-	-	-	40039	9245
,								40041	
								40042	



RENAULT (Continuación)									
MEGANE II 2.0 i 16 V (F4R)	03-	1413	-	(**)19005	-	-	1852	40039	-
` ,		1472		. ,				40041	
								40042	
MEGANE Scenic 1.4 i (E7J)	96-	1428	1620	-	1714	-	1816	425	928
			1621					427	
MEGANE Scenic 1.4 i (E7J) (Aire Acond.)	96-	1428	16501	-	-	-	-	425	928
								427	
MEGANE Scenic 1.4 i 16 V (K4J)	96-	1440	1620	-	-	-	1852	425	928
			1621					427	
MEGANE Scenic 1.4 i 16 V (K4J) (A.Acond.)	96-	1440	16501	-	-	-	-	425	928
								425 427 425 425 427 425 425 427 425 425 425 425 425 425 425 425	
MEGANE Scenic 1.6 i (K7M)	96-	1428	1620	-	1714	-	1816	425	928
			1621					427	
MEGANE Scenic 1.6 i (K7M) (Aire Acond.)	96-	1428	16501	-	-	-	-	425	928
, , , , , ,								427	
MEGANE Scenic 1.9 TD (F8Q)	96-	1437	1620	-	1737	-	1832	425	928
· '/		1440	1621					427	
MEGANE Scenic 1.9 TD (F8Q) (Aire Acond.)	96-	1437	16501	-	_	-	_		928
(-2, (1440							
MEGANE Scenic 2.0 i (F3R)	96-	1437	1620		1737	-	1832		928
TIESTITE Seeme Lie 1 (1510)		1440	1020		1,3,		1032		720
MEGANE Scenic 2.0 i (F3R) (Aire Acond.)	96-	1437	16501	-		-	_		928
	- 50	1440	10501						720
MEGANE Scenic I 1.4 i 16 V (K4J)	99-03	1440	1620	(**)19002	_	-	1852		928
MEDANE SCENIC I 1.4 10 V (K45)	33-03	1440	1020	()19002			1032		320
MEGANE Scenic I 1.4 i 16 V (K4J) (A.A.)	99-03	1440	16501	(**)19002		-	1852		928
PILOANE Scenic I 1.4 I 10 V (R43) (A.A.)	99-03	1440	10501	()19002			1032		920
MEGANE Scenic I 1.6 i 16 V (K4M)	00-	1440	1620	(**)19002		_	1852		928
MEGANE SCENIC 1 1.0 I 10 V (K4M)	00-	1440		()19002	-	-	1002		920
MECANE Coopie I 1 6 : 16 V (V/M) (A A)	00	1//0	1621	(**)10000					000
MEGANE Scenic I 1.6 i 16 V (K4M) (A.A)	00-	1440	16501	(**)19002	-	-	-		928
MECANE Coming I 4 0 4 C V (E/D)	01.00	1//0		(**)40000			1050		000
MEGANE Scenic I 1.8 16 V (F4P)	01-03	1440	-	(**)19002	-	-	1852		928
MEGANE Scenic I 1.9 D (F8Q)	99-00	1440	1620	(**)19002	-	-	1832		928
MEGANE Scenic I 1.9 D (F8Q) (Aire Acond.)	99-00	1440	16501	(**)19002	-	-	1832		928
MEGANE Scenic I 1.9 dTI (F9Q)	99-	1437	1620	(**)19008	1737	-	1832		928
		1440	1621				1874		
								437	
MEGANE Scenic I 1.9 dTI (F9Q) (Aire Acond.)	99-	1437	16501	(**)19008	-	-	-	425	928
		1440						427	
				Abd Sir				437	
MEGANE Scenic I 2.0 i 16 V (F4R)	01-	1440	-	(**)19002	-	-	1852	425	928
MEGANE Scenic II 1.4 (K4J)	03-	1413	-	(**)19002	-	-	1852	40039	928
		1472					1874	40041	9245
								40042	
MEGANE Scenic II 1.4 i 16 V (K4J)	05-	1472	-	(**)19002	-	-	1874	40039	9245
								40041	
								40042	
MEGANE Scenic II 1.5 dCi (K9K)	02-	1472	-		-	-	1874	40039	9245



RENAULT (Continuación)									
MEGANE Scenic II 1.5 dCi (K9K) (Ver hoja a	anterior)							40041	
	·							40042	
	04-	1472	-	(**)19005	-	-	1874	40039	9245
								40041	
MEGANE Scenic II 1.6 (K4M)	03-	1413	-	(**)19002	-	-	1852	40039	-
· · ·		1472					1874	40041	
								40042	
MEGANE Scenic II 1.6 i 16 V (K4M)	02-	1472	-	(**)19002	-	-	1852	40039	9245
, ,				` ′				40041	
								40042	
MEGANE Scenic II 1.9 dCi (F9Q)	03-	1472	-	-	_	-	1874	40039	9243
,								40041	9244
								40042	
MEGANE Scenic II 2.0 (F4R)	03-	1413	-	(**)19002	_	_	1852	40039	9243
		1472		()23002			1001	40041	9244
								40042	32
MEGANE Scenic II 2.0 16 V Turbo (F4R)	04-	1413	_	(**)19002	_	_	1852	40039	9243
1120/112 Seeme 11 2.0 10 V 10.20 (1 11)		1472		()13002			1032	40041	9244
		1472						40042	3244
MEGANE Scenic II 2.0 dCi (M9R)	05-	1472	_	-	_		_	40039	9245
PIEDANE Scenic II 2.0 der (PISK)		1472						40041	7273
								40041	
MODUS 1.2 (D4F)	04-	1414	-	(**)19002		_	1852	40042	
MODOS 1.2 (D4F)	04-	1414	-	(**)19002	<u>-</u>	-	1002	40041	-
MODUS 1.2 16 V	07-	1487	-	(**)19003	-	-	1852	40041	928
MODUS 1.4 (K4J)	07-	1413	-	(**)19002				_	928
MODOS 1.4 (K4J)	04-		-	()19002	-	-	1874	40041	
MODILE 1 E 4C: (KOK)	0/	1472		(**)1000F			107/	/00/1	9245
MODUS 1.5 dCi (K9K)	04-	1413	-	(**)19005	-	-	1874	40041	9245
MODUS 4.5. (IV/M)	0/	1472		(++)10000			107/	/00/1	000
MODUS 1.6 (K4M)	04-	1413	-	(**)19002	-	-	1874	40041	928
D/ 7/7 C	67.71	1472				1760		/6/ 01	9245
R4 747 cc. L, S	67-71	1422	160/	-	-	1769	-	464.01	- 022
R4 782 cc., 845 cc. L, LS, TL	71-85	1422	1604	-	-	1769	-	464.01	932
R4 956 cc. TL (C1C)	86-92	1422	1604	-		1769	-	472	932
R4 1.1 GTL (C1E)	75-92	1422	1602	-	-	1769	-	464.01	932
Dr. 050 as 050 1 056 Ti	7/ 05	1/00	1604			1760		472	000
R5 850 cc., 950 cc. L, 956 cc. TL	74-85	1422	1604	-	-	1769	-	464.01	922
R5 1.1 TL, GTL	79-82	1422	1602	-	-	1769	-	464.01	922
	83-84	1422	1604	1531	-	-	-	464.01	932
DE 4 0 IC TO	84-85	1422	1604	1531	-	- 4760	-	464.01	943
R5 1.2 LS, TS	74-79	1422	1602	1531	-	1769	-	464.01	922
	79-81	1422	1604	1531	-	1769	-	464.01	932
R5 1.4 TS, TX	81-85	1422	1604	1531	-	1769	-	464.01	932
R5 1.7 i (F3N)	85-92	1426	1602	1712	-	1766	1816	472	928
		1427	1620						938
R5 TS, TX	75-84	1422	1602	1531	-	-	-	464.01	943
R5 Alpine, Turbo	82-85	1422	1604	1531	-	-	-	464.01	943
R5 Copa	76-80	1422	1604	1531	-	1769	-	464.01	922



RENAULT (Continuación)									
•									
R5 Copa (Ver hoja anterior)	80-82	1422	1604	1531	-	1769	-	464.01	93
R6 850 cc., 956 cc L	75-79	1422	1602	-	-	1769	-	464.01	-
R6 1.1 TL	70-78	1422	1602	-	-	1769	-	464.01	92
	78-80	1422	1602	-	-	1769	-	464.01	93
R6 GTL	80-83	1422	1604	-	-	1769	-	464.01	93
R7 TL, GTL	74-80	1422	1602	-	-	1769	-	464.01	92
	80-84	1422	1602	-	-	1769	-	464.01	93
R8 (TM)	67-76	1422	-	1531	-	-	-	499	-
R9 1.4 TL, GTL, GTS, TLE, TS, TSE (C1J, C2J)	81-86	1422	1604	1522	-	1764	-	472	93
				1523					
	86-89	1422	1604	(*) 1524	-	1764	-	472	93
R9 1.7 GTX, TXE	84-89	1426	1604	1522	-	1764	_	472	93
R9 L, LC, GTC, TCE	81-89	1422	1604	1522	-	-	-	472	93
, , ,				1523					
R9 Turbo	85-89	1422	1604	1523	-	-	-	472	93
R9 Diesel TD, GTD, TDE (F8M)	82-83	1468	1604	1523	-	-	_	472	93
, , , , , ,	83-89	1426	1604	1522	-	-		472	93
R11 1.1 (C1E), 1.2	83-86	1422	1604	1523	-	-	_	472	93
(,,	87-89	1428	1621	(*) 1524	_	1765	_	472	93
R11 1.4 (C1J, C2J), 1.4 Turbo	83-86	1422	1604	1522	_	1764	_	472	93
(0.10) 0.10), 1.11 1.11.12			200.	1523		(*) 1775		1,72	
	87-89	1428	1621	(*) 1524		1765		472	93
11 1.6 D, TD, GTD, TDE	84-86	1426	1604	1522	_	1764	_	472	93
,,,				1523					
	87-89	1427	1621	(*) 1524	_	1765	_	472	93
R11 1.7 TX, GTX, TXE	84-86	1426	1604	1523		(*) 1767	_	472	93
	87-89	1428	1621	(*) 1524	_	(*) 1767		472	93
R11 Encendido Electronico	87-89	1427	1621	(*) 1524	1711	(*) 1767		472	93
11-2 -11-00-11-00-00-00-00-00-00-00-00-00-00-	<u> </u>	1428		() 232 !		() = , 0 ,		1,72	
R12 1.3 L, TL, GTL	69-79	1422	1602	-	-	1769	-	464.01	92
112 113 2, 12, 012	80-81	1422	1602	-		1769	_	464.01	93
R12 S, TS	70-79	1422	1602	1531		-	-	464.01	92
NIL 57 15	80-81	1422	1602	1531	_	-	_	464.01	93
R14 1.3 L, LS, TL, GTL	76-83	1424	1604	-	_	1756	-	464.01	93
R14 1.4 L, LS, TL, GTL	76-83	1424	1604	-		1756	_	464.01	93
R14 1.4 TS, GTL (5 vel.)	79-83	1424	1604	1531	_	-		464.01	93
R15 1.4 TL, GTL, TS	71-80	1422	-	1531	-	-	-	464.01	92
R15 1.6 TL, GTL, TS	71-80	1422	-	1531	_	-	_	464.01	92
R16 1.5, 1.6	-75	1422	1602	-	-	1769		464.01	92
R16 1.5, 1.6, 1.7 TX	75-80	1422	1602	1531		-		464.01	93
R17 TL, TS	71-79	1422	1602	1531	-	-	_	464.01	92
R18 1.4 L, TL, GTL	78-82	1422	1604	1531	-	1769		464.01	92
	82-84	1422	1604	1523		1764		464.01	93
	85-87	1422	1602	1522		-		472	93
R18 1.6 Turbo	82-84	1422	1604	1522		-		464.01	92
1.0 1.0 10100	02.04	1466	1004	1523				707.01	32
	85-87	-	1602	1523		1769	_	472	93
R18 1.7 TS, GTS, GTL									
N10 1./ 13, UI3, UIL	78-82	1422	1604	1523	-	-	-	464.01	92



RENAULT (Continuación)									
					Ħ				
R18 1.7 TS, GTS, GTL (Ver hoja anterior)	83-87	1422	1602	1522	-	-	-	472	932
R18 2.0 TX, GTX	82-83	1422	1604	1522	-	-	-	464.01	922
				1523					
	84-87	-	1602	-	1711	-	-	472	932
R18 TD, GTD	81-84	1468	1604	1523	-	-	-	464.01	922
									932
	85-87	1468	1602	1522	-	-	-	472	922
									932
R19 (Automatico)	-	-	-		-	-	-	402	-
R19 1.9 D (F8Q) (Aire Acond.)	89-	-	1679	-	-	-	1837	403	-
R19 I 1.2 TR, GTR, TRE (C1G)	88-92	1428	1621	-	1712	1765	-	402	928
						(*) 1775		477	
R19 I 1.2 i (E7F)	89-	-	-	-	-	-	-	402	-
R19 I 1.4 TR, GTR, TRE (C1J, C2J)	88-92	1428	1621	-	1712	1765	-	402	928
						(*) 1775		477	
R19 I 1.4 TS, GTS, TSE (E6J)	88-89	1428	1635	-	1712	1765	-	402	928
								477	
R19 I 1.4 TS, GTS, TSE (E7J)	89-92	1428	1621	-	1712	1766	-	402	928
								477	
R19 I 1.7 (F2N), 1.7 i GTX, TXE, TXI (F3N)	88-92	1427	1621	(**)19007	1712	17516	1827	402	928
				(**)19008				477	
R19 I 1.8 i 16 V (F7P)	88-	1427	1621	-	1715	-	1816	402	928
			1635				1837	477	
R19 I 1.9 D (F8Q)	88-92	1437	1621	-	1712	1765	-	402	928
					1714			477	
R19 I 1.9 D (F8Q) (Aire Acond.)	88-92	1437	1679	-	1712	1765	-	403	928
					1714				
R19 II 1.2 (C1G)	92-	1428	1621	-	1714	(*) 1775	-	477	928
R19 II 1.2 i RL, RN (E7F)	92-	1428	1621	-	1714	(*) 1775	-	402	928
								477	
R19 II 1.4 (C2J)	92-	1428	1621	-	1714	(*) 1775	-	402	928
								477	
R19 II 1.4 (E6J, E7J)	92-95	-	-	-	-	-	-	402	-
R19 II 1.4 i (C3J)	92-	1428	1621	-	1714	(*) 1775	-	402	928
								477	
R19 II 1.7 (F2N)	92-	1427	1621	-	1717	17516	-	402	928
								477	
R19 II 1.7 i RL, RN, RF (F3N)	92-	1427	1621	(**)19007	1717	17516	1827	402	928
								477	
R19 II 1.8 i RN, RT, RTI (F3P)	92-	1427	1621	(**)19008	1717	-	-	402	928
								477	
R19 II 1.8 16 V (F7P)	92-95	-	-	-	-	-	-	402	-
R19 II 1.9 D (F8Q)	92-	1437	1621	-	1714	1765	1837	402	928
						17517		477	
R19 II 1.9 D (F8Q) (Aire Acond.)	92-	1437	1679	-	1714	1765	1837	403	928
						17517			
R19 II 1.9 dT (F8Q)	92-95	1437	1621	-	1714	-	-	402	928
								477	



RENAULT (Continuación)									
R19 II 1.9 dT (F8Q) (Aire Acond.)	92-95	1437	1621		1714			403	928
R19 II 1.9 TD (F8Q)	90-	1437	1621	-	1714	-	1816	402	928
(104)		1437	1021		1/17		1010	477	720
R19 II 1.9 TD (F8Q) (Aire Acond.)	90-	1437	1679	-	1714	-	1816	403	928
R20 1.7 L, TL, GTL	75-78	1422	1602	1531	-	-	-	464.01	922
	78-84	1422	1602	1523	-	-	-	464.01	932
R20 2.0 D	80-83	1422	-	1523	-	-	-	464.01	932
	83-84	1468	-	1523	-	-	-	464.01	932
R20 2.0 LS, TS, TX	77-84	1422	1602	1523	-	-	-	464.01	932
R20 2.0 TD	80-83	1422	-	1523	-	-	-	464.01	932
	83-84	1468	-	1523	-	-	-	464.01	937
R20 2.1 LS, TS, TX	77-84	1422	1602	1523	-	-	-	464.01	932
R21 1.4 TL, GTL (C2J)	89-94	1428	1620	-	1712	(*) 1775	-	402	928
			1621	-	1717			472	
R21 1.7 (F2N, F3N)	89-93	-	-	(**)19008	-	-	-	402	-
R21 1.9 D (F8Q)	89-93	-	-	-	-	-	-	402	-
R21 2.0 (J7R)	89-92	-	-	-	-	-	-	402	-
R21 2.0 i (J7R)	86-	1428	1620	(*) 1524	-	1765	-	472	92
		1429				1768			
R21 2.0 i (J7R) (Aire Acond.)	86-	1428	16505	(*) 1524	-	1765	-	472	92
		1429				1768			
R21 2.0 i Turbo (J7R)	86-94	1429	1620	(*) 1524	1712	-	-	472	92
			1661	(**)19008				477	92
									92
									920
R21 2.0 i Turbo (J7R) (Aire Acond.)	86-94	1429	1622	(*) 1524	1712	-	-	472	92
			16505	(**)19008				477	92
									92
									920
R21 2.1 D (J8S)	92-94	-	-	-	-	-	-	402	-
R21 2.1 TD (J8S)	89-	1428	1620	(*) 1524	-	1765	-	402	92
		1429				1768		472	
R21 2.1 TD (J8S) (Aire Acond.)	89-	1428	16505	(*) 1524	-	1765	-	472	92
		1429				1768			
R21 2.2, 4x4 (J7T)	89-94	-	-	(**)19008	-	-	-	402	-
R21/Nevada 1.6 RS, GTS (C2L)	89-94	1428	1620	-	1712	(*) 1775	-	472	92
			1621						
R21/Nevada 1.7 (F2N)	89-94	1427	1620	-	1713	-	-	472	90
			1621		1717				92
R21/Nevada 1.7 (F2N) (Aire Acond.)	89-94	1427	1669	-	1717	-	-	472	90
									92
R21/Nevada 1.7 i (F3N)	87-88	1427	1622	-	1712	-	-	472	93
	88-89	1427	1621	-	1712	-	-	472	90
									92
	89-94	1427	1621	-	1712	-	1816	472	90
			1622		1717				92
R21/Nevada 1.7 i (F3N) (Aire Acond.)	89-94	1427	1661	-	1712	-	1816	472	90
			1669		1717				928



RENAULT (Continuación)									
(Continuacion)									
R21/Nevada 1.7 TL, GTL (F2N)	86-87	1427	1602	-	1711	1766	-	472	938
	87-89	1427	1621	-	1712	1766	-	472	907
			1622						928
	89-94	1428	1621	-	1712	1766	-	472	90
			1622		1717	17516			92
R21/Nevada 1.7 TL, GTL (F2N) (A.A.)	89-94	1428	1669	-	1712	1766	-	472	90
					1717				92
R21/Nevada 1.7 TS, GTS, TSE (F2N)	86-87	1428	1602	-	1711	1766	-	472	93
	87-89	1428	1621	-	1712	1766	-	472	90
			1622		1713	(*) 1767			92
	89-94	1427	1621	-	1712	1766	-	472	90
		1428	1661		1713	(*) 1767			92
					1717	. ,			
R21/Nevada 1.7 TS, GTS, TSE (F2N) (A.A.)	89-94	1427	1661	-	1712	1766	-	472	90
, , , ,		1428	1669		1717	(*) 1767			92
R21/Nevada 1.9 D, SD, GSD (F8Q)	89-94	1427	1620	-	1717	1765	-	472	90
			1621						92
R21/Nevada 2.0 GTX, RX (J6R, F2R)	87-89	1428	1621	(*) 1524	-	1765	-	472	90
			1661	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1768			92
									92
	89-94	1428	1621	(*) 1524	1717	1765	-	472	90
		1429	1622	(/ === :		1766			90
			1669			(*) 1767			92
						1768			
R21/Nevada 2.0 GTX, RX (J6R, F2R) (AA.)	89-94	1428	1661	(*) 1524	1717	1765	-	472	90
,, (,)		1429	1669	(/ === :		1766			92
			16505			(*) 1767			
						1768			
R21/Nevada 2.0 i GTX, RX, TI, GTI (J7R)	86-87	1427	1621	(*) 1524		-	-	477	93
. ,		1429	1661	()					
	87-89	1427	1621	(*) 1524	_	1768	_	476	90
		1429	1622	(/ === :				477	92
									92
	89-94	1428	1621	(*) 1524	_	1765	1837	472	92
	03 3 1	1429	1661	() 1321		1768	1037	172	92
R21/Nevada 2.0 i GTX,RX,TI,GTI (J7R) (A.A.)	89-94	1428	1622	(*) 1524		1765	1837	472	92
(1717) (1717) (1717) (1717) (1717)	05 54	1429	16505	() 1324		1768	1037	7/2	92
R21/Nevada 2.0 i TXE, TXI (J7R)	86-87	1427	1621	(*) 1524		-		477	93
NZI/NEVada Z.O I IAZ, IAI (O/N)	00 07	1429	1661	() 1324				777	7.5
	87-89	1427	1621	(*) 1524	-	1765	-	476	90
	07 05	1429	1622	() 1324		1768		477	92
		1763	TULL			1700		7//	920
	89-94	1427	1621	(*) 1524	1717	1765	1837	472	90
	0,7 ,4	176/	1021	() 1324	1/1/	1768	1037	7/6	92
						1700			92
R21/Nevada 2.0 i TXE, TXI (J7R) (A.A.)	89-94	1427	16505	(*) 1524	1712	1765	1837	472	90
NET/ NEVaua L.O I INL, INT (J/N) (A.A.)	03-34	1447	10303	() 1324	1/12		1037	414	90
						1768			



RENAULT (Continuación)									
R21/Nevada 2.1 TD (J8S)	86-87	1428	1621	(*) 1524	-	1765	-	477	932
, ,			1661	, ,					
	87-89	1428	1621	(*) 1524	-	1765	-	477	906
				. ,		1781			929
									920
	89-94	1428	1621	(*) 1524	1714	1765	-	472	90
		1429		· /		1768			92
						1781			92
R21/Nevada 2.1 TD (J8S) (Aire Acond.)	89-94	1428	1622	(*) 1524	1714	1765	-	472	90
,		1429	16505	(/ === :		1768			92
		- 1.23	10303			1781			92
R21/Nevada 2.2 (J6T)	87-89	1428	1620	(*) 1524	-	1765	-	472	90
,	0, 0,	1120	1661	() 131 !		1768		476	92
			1001			1700		170	920
	89-94	1428	1620	(*) 1524	_	1765	_	472	90
	0, ,,	1429	1669	() 1324		1768		7/2	92
		1423	1003			1700			92
R21/Nevada 2.2 (J6T) (Aire Acond.)	89-94	1428	16505	(*) 1524	_	1765	-	472	90
NZI/Nevada 2.2 (301) (Alle Acolla.)	09-94	1429	10505	() 1524		1768	-	4/2	92
		1429				1700			92
D21 /Novada 2 2 ; TVE /17T)	97.90	1/27	1620	/*\ 1E2/		1765		/72	90
21/Nevada 2.2 i TXE (J7T)	87-89	1427	1620	(*) 1524	-	1765	-	472	
		1429	1661			1768		476	92
	00.07	4.407	4600	(+) 4507		4765		/70	920
	89-94	1427	1620	(*) 1524	-	1765	-	472	90
		1428				1768			92
Dot /N		1429	16505	(+) 4504		4765		(70	92
R21/Nevada 2.2 i TXE (J7T) (Aire Acond.)	89-94	1427	16505	(*) 1524	-	1765	-	472	90
		1428				1768			92
		1429							92
R21/Nevada (Automatico)	87-	-	-	-	-	-	-	402	-
R25 2.0 i (J7R)	84-92	1428	1620	(*) 1524	-	1765	1837	402	92
								472	93
R25 2.0 i (J7R) (Aire Acond.)	84-92	1428	1661	(*) 1524	-	1765	1837	472	92
									93
R25 2.0 i TX, GTX, TXE (J7R)	84-92	1427	1620	-	1712	-	1837	402	92
								472	
R25 2.0 i TX, GTX, TXE (J7R) (Aire Acond.)	84-92	1427	1661	-	1712	-	1837	472	92
R25 2.0 TS, GTS (J6R)	84-92	1428	1620	-	1711	-	1816	402	92
					1712			472	93
R25 2.0 TS, GTS (J6R) (Aire Acond.)	84-92	1428	1661	-	1712	-	1816	472	92
									93
R25 2.1 TD (J8S)	84-92	1428	1620	(*) 1524	-	1765	1837	402	92
								472	93
R25 2.1 TD (J8S) (Aire Acond.)	84-92	1428	1661	(*) 1524	-	1765	1837	472	92
									93
R25 2.2 i TX, GTX (J7T)	84-92	1427	1620	(*) 1524	-	1765	-	402	92
								472	93
R25 2.2 i TX, GTX (J7T) (Aire Acond.)	84-92	1428	1661	(*) 1524	-	1765	-	472	92



R25 2.2 i TX, GTX (J7T) (Aire Acond.) (Ver hor R25 2.4 V6 Turbo (Z7U) R25 2.5 i V6 Turbo (Z7U) R25 2.5 i V6 Turbo (Z7U) (Aire Acond.) R25 2.7 i (Z7V) R25 2.7 i (Z7V) (Aire Acond.)	oja anterio 84-90 84-92 84-92	1424 1427	- 1620 1647	-	- 1711	-	-	402	932
R25 2.5 i V6 Turbo (Z7U) R25 2.5 i V6 Turbo (Z7U) (Aire Acond.) R25 2.7 i (Z7V) R25 2.7 i (Z7V) (Aire Acond.)	84-92 84-92	1424 1427	1620 1647	-			-	402	_
R25 2.5 i V6 Turbo (Z7U) (Aire Acond.) R25 2.7 i (Z7V) R25 2.7 i (Z7V) (Aire Acond.)	84-92	1427	1647		1711				
R25 2.7 i (Z7V) R25 2.7 i (Z7V) (Aire Acond.)				_		-	-	402	929
R25 2.7 i (Z7V) R25 2.7 i (Z7V) (Aire Acond.)		1424			1715			472	932
R25 2.7 i (Z7V) R25 2.7 i (Z7V) (Aire Acond.)		1424						476	
R25 2.7 i (Z7V) (Aire Acond.)	84-92		1661	-	1715	-	-	472	929
R25 2.7 i (Z7V) (Aire Acond.)	84-92								932
		1424	1620	-	1715	-	-	402	929
								472	932
P25 2 95 i V6 (77W)	84-92	1424	1661	-	1715	-	-	472	929
P25 2 95 i V6 (77W)									932
NED 2.00 1 VO (2/ W)	84-92	1427	1620	-	1715	-	1816	402	929
							1837	472	
R25 2.85 i V6 (Z7W) (Aire Acond.)	84-92	1427	1661	-	1715	-	1816	472	929
							1837		
R25 (Automatico)	-	-	-		-	-	-	402	-
R30 TS, TX	75-79	1424	1602	1523	-	-	-	464.01	922
	80-84	1424	1602	1523	-	-	-	464.01	932
R30 TurboDiesel	81-84	1468	-	1523	-	-	-	464.01	932
SAFRANE I 2.0 12 V (J7R)	92-96	-	-	-	-	-	-	402	-
SAFRANE I 2.0 i (J7R)	92-	1427	1620	(*) 1524	-	1780	1816	402	-
			1621	(*) 1525			1837	477	
				1596					
SAFRANE I 2.0 i (J7R) (A.Acond.)	92-	1427	1669	-	-	-	-	477	-
			16501	-					
SAFRANE I 2.1 D (J8S)	92-	1428	1620	(*) 1525	1721	17517	-	477	-
			1621						
SAFRANE I 2.1 D (J8S) (Aire Acond.)	92-	1427	1669	-	-	-	-	477	-
			16501						
SAFRANE I 2.1 dT (J8S)	93-96	1427	1620	(*) 1525	-	-	-	402	-
		1428						476	
								477	
SAFRANE I 2.1 dT (J8S) (Aire Acond.)	93-96	1427	1669	-	-	-	-	402	-
		1428						476	
								477	
SAFRANE I 2.2 i (J7T)	92-	1427	1620	(*) 1524	-	1780	1816	402	-
			1621	(*) 1525			1837	477	
				1596					
SAFRANE I 2.2 i (J7T) (A.Acond.)	92-	1427	1669	-	-	-	-	477	-
			16501						
SAFRANE I 2.5 dT (S8U)	92-96	1427	1620	-	-	-	-	402	-
		1428						477	
								478	
SAFRANE I 2.5 dT (S8U) (Aire Acond.)	92-96	1427	1669	-	-	-	-	402	-
, , , , , , , , , , , , , , , , , , , ,		1428						477	
								478	
SAFRANE I 3.0 i V6, 4x4 (Z7X)	92-	1428	1621	(*) 1525	1722	1784	1816	402	-
, ,							1837	476	
(*) Para temperatura de aceite / For oil temperatu	ure								
() . and temperatural de decree / For oit temperatu			329						



RENAULT (Continuación)									
SAFRANE I 3.0 i V6, 4x4 (Z7X) (Ver hoja ante	rior)							477	
SAFRANE I 3.0 i V6, 4x4 (Z7X) (Aire Acond.)	92-	1428	1669	-	-	-	-	476	-
			16501					477	
SAFRANE I (Automatico)	92-	-	-	-	-	-	-	402	-
SAFRANE II 2.0 i 16 V (N7Q)	96-00	-	1620	1569	-	-	-	402	-
				(**)19008				476	
								477	
SAFRANE II 2.0 i 16 V (N7Q) (Aire Acond.)	96-00	-	1669	(**)19008	-	-	-	402	-
								476	
								477	
SAFRANE II 2.2 dT (G8T)	96-00	1428	-	(**)19008	-	17508	1816	402	-
						17511		476	
								477	
SAFRANE II 2.2 dT (G8T) (Aire Acond.)	96-00	1428	1669	(**)19008	-	17508	1816	402	-
						17511		476	
								477	
SAFRANE II 2.5 i 20 V (N7U)	96-00	-	-	(*) 1525	-	-	-	402	-
				1569				476	
								477	
SAFRANE II 2.5 i 20 V (N7U) (Aire Acond.)	96-00	-	1669	-	-	-	-	402	-
, , , , ,								476	
								477	
SAFRANE II 2.9 24 V (L7X)	99-00	1428	-	(*) 1525	1722	1784	1816	402	-
· /				· /				476	
								477	
SAFRANE II 2.9 24 V (L7X) (Aire Acond)	99-00	1428	1669	(*) 1525	1722	1784	1816	402	-
				,				476	
								477	
SAFRANE II 3.0 V6 (Z7X)	96-00	1428	-	(*) 1525	1722	1784	1816	402	-
,								476	
								477	
SAFRANE II 3.0 V6 (Z7X) (Aire Acond.)	96-00	1428	1669	(*) 1525	1722	1784	1816	402	-
, , , , , ,				,				476	
								477	
SUPER 5 1.0, 1.1, 1.2	85-87	1422	1602	-	-	1764	-	472	938
	87-	1428	1620	-	-	1765	-	472	928
			1621						
SUPER 5 1.4 GT Turbo	85-87	1422	1602	-	_	1764		472	943
						(*) 1775			
	87-90	1428	1620	-	1712	(*) 1775	-	472	928
			1621			, , , , , ,			
SUPER 5 1.4 GTL, GTS, TSE	85-87	1422	1602	-	-	1764	-	472	943
, , , , , , , , , , , , , , , , , , , ,						(*) 1775			
	87-90	1428	1620	-	1712	(*) 1775	-	472	928
	0. 00	2,120	1621		-/	() 1//3		17.2	720
SUPER 5 1.6 D (F8M)	85-87	1426	1602	1522		1764		472	938
33. 2. 3 1.0 5 (1011)	87-90	1428	1621	(*) 1524	1712	1766		472	928
		±7£0	1071	\ , \ \JC4	1/14			7/6	720



RENAULT		Ą	1-1	<u> </u>			──	Щ	
(Continuación)									
SUPER 5 1.7 D	85-87	1/26	1602	1522	<u> </u>	1764		472	938
SUPER 5 1.7 D	87-90	1426 1428	1602 1621	(*) 1524	1712	1764		472	928
	07-90	1420	1021	() 1524	1/12	(*) 1767	-	4/2	920
SUPER 5 1.7 GTX (F2N)	87-88	1428	1621	-	1711	(*) 1767	-	472	938
	88-90	1428	1621	-	1711	1766	-	472	928
						(*) 1767			
SUPER 5 1.7 i (F3N)	86-91	1426 1437	1620	(**)19008	1712	-	1816	-	928 938
TRAFIC 1.4	81-83	1422	1604	1531		-	_	464.01	932
TRAILE 1.4	83-86	1422	1604	1523		1764	_	464.01	932
	86-89	1422	1604	1522		-	_	472	943
TRAFIC 1.4 (C1J)	89-	1422	1620	-	1712	(*) 1775	_	472	929
11/11/12 1.4 (610)		1722	1621		1712	() 1//3		7/2	323
			16215						
TRAFIC 1.6	81-83	1422	1604	1531	_	-	_	464.01	932
100126 110	83-86	1422	1604	1523		1764	_	464.01	932
	86-89	1422	1604	1522	_	-		472	943
	89-	1422	1620	-	1712	(*) 1775	_	472	929
		1122	1621			() 1773		17.2	
			16215						
TRAFIC 1.7 (F1N)	86-89	1426	1602	1522	_	-	_	472	943
Thurse III (FIII)	89-	1427	1620	-	1712	-	_	472	929
		1127	1621		1,15			172	
	92-94	1437	1620	-	1712	-	_	477	929
			16215						932
TRAFIC 1.9 D (F8Q)	97-01	1440	16215	(**)19008	1737	-	1852	477	929
(- 4)				()					932
TRAFIC 2.0 (F4R)	01-	1440	-	(**)19005	-	-	1852	40008	928
				,				40010	9245
TRAFIC 2.0 (J5R)	85-88	1422	1602	1522	-	-	-	472	932
, ,	89-90	1428	1620	(*) 1524	-	1765	-	472	929
			1621						
	91-	1428	1620	-	1715	1765	-	472	929
			1621						
TRAFIC 2.1 D	80-86	1422	1604	1523	-	-	-	464.01	932
	86-89	1422	1602	1522	-	-	-	472	943
	89-90	1428	1620	-	1712	-	-	472	929
			1621						
			16215						
	91-	1428	1620	-	1717	-	-	472	929
			1621						
TRAFIC 2.2 i (J7T)	85-88	1422	1602	1522	-	-	-	472	932
	89-90	1428	1620	(*) 1524	-	1765	-	472	929
			1621						
	91-	1428	1620	-	1715	1765	-	472	929
			1621						
	94-	1428	1620	-	1712	1765	1816	477	929
			16215						932
(*) Para temperatura de aceite / For oil te	mperature (**) Par	a temperatı	ura de aire /	For air tempe	erature				



RENAULT (Continuación)									
TRAFIC 2.5 (G9U)	03-	1413	-	-	-	-	1874	40010	9245
TRAFIC 2.5 D (S8U)	89-	1428	16215	(*) 1524	-	-	-	472	929
TRAFIC 80, 100 dCi (F9Q)	01-	1413	-	-	-	-	1874	40010	9245
TRAFIC (8140)	89-	1428	1620	(*) 1524	1719	-	-	-	929
					1720				
TWINGO 1.0 (D7D)	00-	1428	-	(**)19002	-	-	1852	477	928
								40009	
TWINGO 1.0 16 V (D4D)	01-	1428	-	(**)19010	-	-	1852	477	928
								40009	
TWINGO 1.1 i (D7F)	96-	1428	1620	-	-	1780	-	477	928
			1621						
TWINGO 1.1 i (D7F) (Aire Acond.)	96-	1428	1678	-	-	1780	-	477	928
TWINGO 1.2 i (C3G)	93-	1428	1620	-	-	1780	1816	477	928
			1621			17506			
TWINGO 1.2 i (C3G) (Aire Acond.)	93-	1438	1678	-	-	17506	-	477	928
TWINGO 1.2 i (D7F)	96-	1428	1620	(**)19002	-	1780	1852	477	-
								40009	
								40039	
	07-	1487	-	-	-	-	1852	40041	-
TWINGO 1.2 i (D7F) (Aire Acond.)	96-	1428	1678	(**)19002	-	1780	1852	477	-
								40009	
								40039	
TWINGO 1.2 i 16 V (D4F)	01-	1428	-	(**)19010	-	17506	1852	477	928
								40009	
	04-	1414	-	(**)19002	-	-	1852	477	928
				(**)19005				40008	9245
				(**)19010				40009	
								40039	
	07-	1487	-	(**)19005	-	-	1852	40041	-
TWINGO 1.2 Turbo (D4F)	07-	1487	-	(**)19002	-	-	1852	40041	9245
TWINGO 1.5 dCi (K9K)	07-	1472	-	(**)19005	-	-	1874	-	928
		1492							
VEL SATIS 2.0 i 16 V, Turbo (F4R)	02-	1413	-	(**)19002	-	-	1852	40009	928
								40010	9245
								40031	
VEL SATIS 2.2 i 16 V dCi (G9T)	02-	1413	-	-	-	-	1874	40009	928
								40010	9245
								40031	
VEL SATIS 3.0 dCi (P9X)	02-	1455	-	1513	-	-	-	40009	928
								40010	9245
								40031	
VEL SATIS 3.5 V6 (V4Y)	02-	1454	-	-	-	-	1804	40009	928
								40010	9245
								40031	



ROVER		, o	1	<u> </u>	ПП		─	Щ	
KOVEK									
25 1.4 i 16 V ((14K4F, K4M)	99-	1403	_	<u></u>	-	-	1831	423	9223
		1482					1858	40025	
25 1.6 i 16 V (16K4F)	99-	1403	_	_	_	_	1831	423	911
25 216 1 26 1 (2511.1.)		1482					1858	40025	9223
25 1.8 i 16 V (18K4F, K4K)	99-	1403	-	-	-	-	1831	423	9201
20 210 1 20 1 (2011.11, 11.11)		1482					1858	40025	3202
25 2.0 iDT (20T2N)	99-	1403	1634	_	_	_	1801	423	9201
23 2.0 101 (2012.11)		1482	16204				1001	40025	3201
45 1.4 (14K4F)	00-	1403	-	_	-	-	1831	423	911
73 1.7 (171(41)		1482					1858	40025	9223
45 1.6 (16K4F)	00-	1403	-	_	_	_	1858	423	911
43 1.0 (10141)	00-	1403				_	1000	40025	9223
45 1.8 (18K4F)	00-	1403					1858	423	9201
73 1.0 (101/41)	00-	1403	-	-	-	-	1000	40025	9201
45 2.0 iDT (20T2N)	00-	1403	1634	-	_	_	1801	40025	9201
43 2.0 IDT (2012N)	00-	1482	16204				1001	40025	9201
45 2.0 V6 (20K4F)	00-							423	
45 2.0 10 (2014)	00-	-	-	-	-	-	-		-
								40025	
75 1 0 (V 1 0)	00	1/02	_				1000	40037	015
75 1.8 (K 1.8)	99-	1403			-	-	1858	-	915
75 1.8 Turbo	03-	1403	-	-	-	-	1858	-	915
75 2.0 CDT (M47R)	99-	1403	-	-	-	-	1858	-	915
75 2.0 CDTi (204D2)	03-	1403	-	-	-	-	1858	-	915
75 2.0 V6 (20K4F)	99-	1403	-	-	-	-	1858	-	915
75 2.5 V6 (25K4F)	01-	1403	-	-	-	-	1858	-	915
100 - 111 1.1 C, L, S (11K2A, 11K2D)	90-98	1482	1634	1550	-	-	-	404	911
100 444 4 4 ' (44//00)	0.4	4/00	16207	4527				/0/	044
100 - 111 1.1 i (11K2D)	94-	1482	16207	1537	- 4700	-	-	404	911
100 - 114 1.4 D (TUD3)	90-	1463	1634	-	1708	-	-	404	911
400 44/4 / 66: /4///5	0 (05	1/00	16207	4550				/0/	011
100 - 114 1.4 GSi (14K4F)	94-95	1482	1634	1550	-	-	-	404	911
AND AND A COTT AS INCOME.	22.22	1/00	16207	1550				101	011
100 - 114 1.4 GTI 16 V SPI, MPI	90-98	1482	1634	1550	-	-	-	404	911
			16207						
100 - 114 1.4 S, L, GTA (14K2A, 14K2D)	90-98	1482	1634	-	-	-	1836	404	911
			16207						
100 - 115 1.5 D (TUD5)	94-98	1463	1634	-	-	-	1817	404	911
			16207						
200 - 211 (11K20)	98-00	1403	-	-	-	-	1831	423	9223
		1482					1858	40025	
200 - 213 1.3 S (EV2)	84-89	1455	-	1587	-	-	-	404	9201
200 - 214 Si (14K4F)	95-00	1403	-	-	-	-	1831	423	9223
		1482					1858	40025	
200 - 214 1.4 i, 1.4 i 16 V	89-95	1482	1634	1550	-	-	1836	423	911
			16207						
	95-	1482	-	-	-	-	1831	423	911
								40025	
200 - 214 1.4 i, 1.4 i 16 V (Aire Acond.)	89-95	1482	16204	1550	-	-	1836	423	911



ROVER (Continuación)									
(Continuacion)									
200 - 216 1.6	85-89	1481	-	1587	-	-	-	404	9201
200 - 216 1.6 i 16 V	89-95	1455	1634	1587	-	-	-	423	-
			16203						
	95-	1482	-	-	-	-	1831	423	911
								40025	
200 - 216 1.6 S, SE	85-89	1481	1634	1587	-	-	1836	-	935
		1488							
200 - 216 1.6 Si (16K4F)	95-00	1403	-	-	-	-	1831	423	9223
		1482					1858	40025	
200 - 218 K Vi (18K4K)	95-00	1403	-	-	-	-	1831	423	9201
, ,		1482					1858	40025	
200 - 218 1.7 D	89-95	1467	1634	1538	-	1760	-	423	9201
200 - 218 1.8 i 16 V	95-	1482	-	-	-	-	1831	423	9201
200 - 218 1.9 D	89-95	1467	1634	1538	-	1760	-	423	9201
200 - 220 2.0 TD	95-	1482	1634	-	-	-	-	423	9201
			16204					40025	
200 - 220 2.0 i 16 V, Coupé, Turbo	92-95	1482	1634	1549	_	_	_	423	9201
400 - 414 1.4 i	89-95	1482	1634	1550	-	-	1836	423	911
			16207					,	
400 - 414 1.4 i (Aire Acond.)	89-95	1482	16204	1550	-	_	1836	423	911
400 - 414 1.4 i 16 V	89-95	1482	1634	1550	-	_	1836	423	911
400 414 1.4 / 10 V		1402	16207	1330			1030	723	711
	95-	1482	-	_	_	_	1831	423	911
		1402					1031	40025	711
400 - 414 1.4 i 16 V (Aire Acond.)	89-95	1482	16204	1550	_	_	1836	423	911
400 - 414 Si	95-00	-	-	-	_	_	1858	-	-
400 - 416 1.6	86-89	1481	_	1587	-	_	-	404	9201
400 - 416 1.6 i 16 V	89-95	1455	1634	1587	-	_	-	423	-
400 410 1.0 1 10 V	0, ,,	1433	16203	1307				723	
400 - 416 1.6 i 16 V (Automatico)	95-	1482	-		_	-	1831	423	911
400 410 1.0 1 10 V (Natomatico)		1402					1031	40025	711
	96-	1455	_	1577	-	-	1831	40023	-
		1433		13//		_	1031	423	
400 - 416 1.6 Si (D16Y2)	95-00	-	16218	1567		-	1858	406	
400 - 418 1.8 TD	89-95	1467	1634	1538	-	1760	-	423	9201
400 - 418 1.9 D	89-95	1467	1634	1538	-	1760	-	423	9201
400 - 420 2.0 D, Di	95-00	-	1034	1556	_	1700	-	40025	9201
400 - 420 2.0 i 16 V	92-95	1482	162/	1549				423	9201
400 - 420 2.0 1 10 V	95-		1634		-	-	-		
400 - 420 2.0 TD	95-	1482 1482	1634	1549	-	-	1901	423 423	9201
400 - 420 2.0 ID	32-	1402		-	-	-	1801	443	9201
600 610 1 0 ; C; /E10A2\	06.00	1/52	16204	1567		_		406	0205
600 - 618 1.8 i, Si (F18A3)	96-99	1453	1643	1567	-	-	-	406	9205
500 610 1 0 ; 16 V	02	1455	16218	1577				423	0205
600 - 618 1.8 i 16 V	93-	1453	1641	1577	-	-	-	423	9205
600 620 2 0 : (52072)	02.00	1/52	1643	1567				/06	0005
600 - 620 2.0 i (F20Z2)	93-96	1453	1643	1567	-	-	-	406	9205
500 500 0 0 145 11 (500 1)		1455	16218	1577				423	
600 - 620 2.0 i 16 V (F20A)	93-	1453	1641	1567	-	-	-	406	9201



ROVER				<u> </u>				Щ	F
(Continuación)									
600 620 2 0 : 16 V (F20A) (Ver heir out	<u> </u>	1/55	16/2	1577			Ш	U	
600 - 620 2.0 i 16 V (F20A) (Ver hoja ant.		1455	1642	1577				423	0005
600 - 620 2.0 Si (F20Z1)	93-99	1453 1455	1643 16218	1567 1577	-	-	-	406 423	9205
600 - 620 2.0 TD	93-	1482	16204	-	-	-	1801	423	9201
		1,02	16207				1001	,	3201
600 - 623 2.3 i 16 V (H23A2)	93-	1458	1641	1567	-	-	-	406	9201
			1642	1577				423	
600 - 623 2.3 Si (H23A3)	93-99	1458	1643	1567	-	-	-	406	9205
			16218	1577				423	
800 - 820 2.0	88-91	1481	1634	-	-	-	-	-	9201
	91-96	1482	1634	-	-	-	-	-	9201
800 - 820 2.0 (Aire Acond.)	88-91	1482	1634	1577	-	-	-	-	9201
	91-96	1482	16204	1577	-	-	-	-	9201
800 - 820 2.0 i 16 V	92-96	1482	1634	-	-	-	1836	423	9201
	96-	1482	-	-	-	-	-	423	9201
800 - 820 2.0 i 16 V (Aire Acond.)	92-96	1482	16204	1577	-	-	-	423	9201
800 - 820 E, SE, Monopoint	86-90	-	1634	-	-	-	1836	423	9201
800 - 820 i, SI, Multipoint	86-90	-	1634	1587	-	-	1836	423	9201
800 - 820 i, SI, SLI	91-	1482	1634	-	-	-	1836	423	9201
800 - 825 2.5 i V6 24 V	96-	1482	-	1550	-	-	1831	423	9201
800 - 825 2.5 TD	88-91	1480	1634	1535	-	-	-	-	-
	96-	1480	1634	1535	-	-	1881	423	-
			16204						
800 - 825 2.5 TD (Aire Acond.)	88-91	1480	16204	1535	-	-	-	-	-
2000-3500	84-87	1490	-	1542	-	-	-	404	-
CABRIOLET 1.6 i 16 V	96-	1482	-	-	-	-	1831	423	911
COUPÉ 1.6 i 16 V	96-	1482	-	-	-	-	1831	423	911
COUPÉ 1.7 TD	96-	1467	1634	1538	-	1760	-	423	9201
COUPÉ 1.8 i 16 V	96-	1482	-	-	-	-	1831	423	9201
MAESTRO 1.3, 1.6	83-86	1488	-	-	-	-	1836	404	935
	86-	1481 1488	1634	-	-	-	1836	404	909
MAESTRO 2.0	86-	1475	1634		-	-	_	404	9201
MAESTRO 2.0 TD	90-95	1488	1634	1542	-	-	-	404	9201
METRO 1.0	80-89	1488	-	-	-	_	-	404	9201
METRO 1.1, 1.1 i	90-	1482	1634	1537	-	-	-	404	911
FILINO 1.1, 1.11	30-	1402	16207	1337				404	911
METRO 1.3	80-89	1488	-	_	_	-	-	404	
METRO 1.4	80-89	1488	-	_	_		-	404	
THE TOTAL CONTRACTOR OF THE TOTAL CONTRACTOR OT THE TOTAL CONTRACTOR OF THE TOTAL CONTRACTOR OT THE TOTAL CONTRACTOR OF THE TO	90-	1482	1634	1537	-	-	-	404	911
		1102	16207	1337				101	711
METRO 1.4 D	90-	1463	1634		1708	-	-	404	911
METRO 1.4 i	90-	1482	1634	1537	-	-	-	404	911
			16207						
METRO 1.4 i 16 V	90-	1482	1634	1550	-	-	-	404	911
MG MAESTRO 2.0 EFI	84-	-	1634	-	-	-	1836	404	-
MG METRO 1.3 Turbo	84-	1481	1634	-	-	-	-	-	-



ROVER (Continuación)									
MINI 1.0, 1.3, 1.3 i, 1.3 i Turbo	85-	1488	1634	-	-	-	-	404	-
MINI I 1300 (12A2A, 12A2B, 12A2D)	91-	1475	-	-	-	-	1831	404	-
		1482							
MONTEGO 1.3, 1.6	84-	1488	1634	-	-	-	1836	404	935
	88-	1488	1634	1549	-	-	-	404	935
									9201
MONTEGO 2.0	88-	1488	1634	1549	-	-	-	404	9201
MONTEGO 2.0 (Aire Acond.)	88-	1481	1634	1549	-	-	-	404	9201
MONTEGO 2.0, 2.0 EFI	84-	-	1634	-	-	-	1836	404	9201
MONTEGO 2.0 GTi	88-91	1475	1634	1542	-	-	-	-	9201
MONTEGO 2.0 TD, 2.0 i, 2.0 i Turbo	88-	1488	1634	1549	-	-	-	404	9201
TOURER 1.6 i 16 V	96-	1482	1634	1538	-	1760	-	423	9201
TOURER 1.7 TD	96-	1467	-	-	-	-	1831	-	-

SAAB

9-3 1.8 T (B207E)	02-	-	-	-	-	-	1829	-	9246
									9252
9-3 2.0 16 V Turbo (B205E, L, R)	99-	-	-	-	-	-	1829	-	915
9-3 2.0 i (B204I)	98-03	1422	-	-	-	-	1829	-	915
9-3 2.0 SE Turbo (B204R)	98-03	1422	-	-	-	-	1829	-	915
9-3 2.0 T (B207R)	02-	-	-	-	-	-	1829	-	9246
									9252
9-3 2.0 Turbo (B204L)	98-02	1422	-	-	-	-	1829	-	915
9-3 2.2 TiD (D223L)	00-02	1400	-	1533	-	-	1829	-	915
	02-	1420	-	-	-	-	1829	-	9246
									9252
9-3 2.3 i (B234I)	98-03	1422	-	-	-	-	1829	-	915
9-3 2.3 i 16 V Turbo (B235R)	99-	-	-	-	-	-	1829	-	915
9-5 2.0 T (B205E)	97-	-	-	-	-	-	1829	40019	915
9-5 2.2 TiD (D223L)	02-	1420	-	1533	-	-	1829	40019	915
9-5 2.3 T (B235E)	01-	-	-	-	-	-	1829	40019	915
9-5 3.0 TiD (D308L)	01-	1455	-	-	-	-	-	447	915
								40019	
9-5 3.0 V6T (B308E)	98-	1400	-	-	-	-	1829	40019	915
90 2.0	84-87	1423	1601	1590	-	-	-	463	940
		1474						474	
95; 96 1.5 (V4)	69-76	1490	-	-	-	-	-	463	-
99, 99 K-Jetronic; 99 Turbo	76-80	1475	-	1590	-	-	-	474	940
99; 99-K-Jetronic	81-84	1474	1601	1590	-	-	-	465	-
900 2.0, 2.0 Turbo, 2.0 i, 2.0 i Turbo	78-84	1423	1601	1590	-	-	-	463	940
		1474						465	
		1475						474	
900 2.0 i	90-93	1423	1601	1590	-	-	-	465	940
900 2.0 i 16 V	94-	1423	_	-		-	-	40019	915



SAAB (Continuación)									
900 2.0 i Turbo	90-93	1423	1601	1590	-	-	-	465	940
	94-	1423	-	-	-	-	-	40019	915
900 2.1 i	90-93	1423	1601	1590	-	-	-	465	940
900 2.3 i 16 V	94-	1423	-	-	-	-	-	40019	915
900 2.5 i V6	94-	1400	-	-	-	-	-	40019	915
		1420							
9000 2.0 i, 2.0 i Turbo	86-90	1423	1601	1590	-	-	1801	465	940
							1881		
9000 2.0 i 16 V, Turbo	90-	1423	-	1590	-	-	1801	-	915
							1807		
9000 2.3 i 16 V, Turbo	90-	1423	-	1590	-	-	1801	-	915
							1807		
9000 3.0 24 V -V6 (B308I)	94-98	1400	-	(**)19003	-	-	1801	-	915
		1420					1829		
9000 Turbo 16	84-86	1474	1601	1590	-	-	1801	465	-
	87-88	1423	1601	1590	-	-	1801	465	-
	88-	1423	-	1590	-	-	1801	-	-

SANTANA (SUZUKI) (Ver pagina 356)

LANDROVER 88 E; 88 Ligero; 109 E; 1300	73-	1489	-	1511	-	-	-	455	922
LANDROVER 88; 109	73-	1489	-	1555	-	-	-	455	922
LANDROVER 1300	73-78	-	-	1551	-	-	-	-	-
LANDROVER 2000	76-	-	-	-	-	-	-	-	922

SEAT

124 D Especial 1430 cc. (4 vel.)	75-80	1402	1601	1503	-	1753	-	455	918
			1608						
124 D Especial 1430 cc. (5 vel.)	77-80	1402	1601	1503	-	1753	-	455	923
			1608						
124 D Especial, Sport 1.6, 1.8	70-79	1402	1601	1503	-	1753	-	455	923
			1608						
124 L, LS, D, DL, DLS	66-79	1402	-	1503	-	-	-	455	918
127; 127 N	72-81	1409	1601	-	-	1753	-	455	-
			1608						
127 C, CL, CLX	76-81	1409	1601	1503	-	-	-	455	927
			1608						
127 CL (5 puertas)	80-81	1409	1612	1503	-	-	-	455	942
127 Fura	81-83	1409	1609	1503	-	-	-	455	927
	83-85	1409	1612	1503	-	-	-	455	942

^(**) Para temperatura de aire / For air temperature



SEAT (Continuación)									
127 Fura Crono	81-83	1402	1609	1503	-			455	927
127 Tuta crono	83-85	1422	1612	1503	_	_	_	455	942
128	76-80	1402	1601	1503	_	-	_	455	927
131 1430 cc (TM)	75-81	1402	1601	1503		1753	_	455	918
151 1450 CC (111)	75 01	1402	1608	1303		1733		433	710
	82-	1402	1609	1503	-	1753	-	455	923
131 1.6, 1.8, 2.0 (TM)	75-84	1402	1609	1503	-	1753	-	455	923
131 Diesel	78-84	1402	1609	1503	-	1753	-	455	923
132; 132 L	73-82	1402	1601	1503	-	1753	-	455	923
132 Diesel	74-82	1402	-	1503	-	1753	-	455	923
133	74-80	1409	-	-	-	-	-	455	_
600 D	67-70	1408	-	-	-	-	-	494	-
		1409							
600 L, E, L Especial	70-73	1409	-	-	-	-	-	452	-
800	67-70	1408	-	-	-	-	-	494	-
		1409							
850 (TM)	66-74	1409	-	-	-	-	-	455	-
1200 Sport	76-80	1402	1601	1503	-	-	-	455	927
1400	68-72	1409	1601	1503	-	-	-	455	916
			1608					-	
1430 1.6, 1.8	69-75	1402	1601	1503	-	1753	-	455	918
			1608					-	
1430 Sport	76-80	1402	1601	1503	-	-	-	455	927
1500; 1800	68-72	1409	1601	1503	-	-	-	455	916
			1608					-	
ALHAMBRA 1.8 i 20 V	00-	1449	-	-	-	-	1847	40013	-
ALHAMBRA 1.8 T 20 V (AJH)	97-	1447	16504	(**)19001	-	17504	1847	420	-
		1449					1855	40013	
ALHAMBRA 1.8 T 20 V (AWC)	97-	1447	16504	-	-	17504	1847	40012	-
		1449					1855	40013	
ALHAMBRA 1.9 TDi (1Z, AFN, AHU, ANU)	96-	1435	16504	(**)19011	-	1771	1814	420	-
		1479		(**)19012		1772	1815	40043	
						1783	1819		
						17503	1822		
						17504			
ALHAMBRA 1.9 TDi (AUY)	00-	1446	-	-	-	-	1847	40013	9232
ALHAMBRA 2.0 i (ADY)	96-	1415	16504	(*) 1528	-	1772	1819	420	-
		1435		(**)19003		1774		40013	
		1447				1783			
		1476				17503			
						17530			
ALHAMBRA 2.0 i (ATM)	96-	1449	16504	(*) 1528	-	-	1814	40012	923
							1847	40013	
ALHAMBRA 2.8 V6 (AYL)	00-	1449	16504	-	-	-	1847	40012	923
								40013	
ALTEA 1.6 (BGU)	04-	1449	-	-	-	-	1847	420	923
ALTEA 1.9 TDi (BJB, BKC)	04-	1446	-	-	-	-	1847	-	923
ALTEA 2.0 FSI (BLR, BLY)	04-	1411	-	(**)19006	-	-	1847	-	923



SEAT		<u> </u>		<u> </u>				Щ	
(Continuación)					#				
ALTEA 2.0 FSI (BLR, BLY) (Ver hoja ant.)		1494					Ш	Ī	
ALTEA 2.0 TOI (AZV)	00-	1446		_		_	1847	-	9231
ALTEA 2.0 TDI (AZV) ALTEA 2.0 TDI (BKD)	04-	1446		_		_	1847	-	9231
ALTEA 2.0 TFSi (BWA)	06-	-	-	- (**)19006		_	1847	-	9231
ALTEA XL 1.9 TDi (BXE)	06-	1446	-	-		_	1847		9231
AROSA 1.0 i (AER, ALL)	97-	1406	1639	_		_	1819	420	909
AROSA 1.0 I (AER, ALL)	97-	1400		-		-	1019		
			16504					40013	9231 9232
AROSA 1.0 i (AER, ALL) (Aire Acond.)	97-	1406	_	_		1771	1819	420	909
AROSA 1.0 I (AER, ALL) (Alle Acollu.)	97-	1400	-	-	-	1//1	1019		
								40013	9231 9232
AROSA 1.0 i (AHT)	0.7	1/51	1620	_		_		/20	
ARUSA 1.0 I (AHI)	97-	1451	1639	-	-	-	-	420	909
			16504					40013	9231
ADOCA 4 O : (AUT) (A: A I)	0.7	4/54				4774	-	/00	9232
AROSA 1.0 i (AHT) (Aire Acond.)	97-	1451	-	-	-	1771		420	909
								40013	9231
									9232
AROSA 1.0 i (ALD, ANV, AUC)	97-	1450	1639	-	-	-	1853	420	909
			16504					40013	9231
									9232
AROSA 1.0 i (ALD, ANV, AUC) (Aire Acond.)	97-	1450	-	-	-	1771	1853	420	909
								40013	9231
									9232
AROSA 1.4 i (AEX, AKK, APQ)	97-	1406	1639	-	-	-	1819	420	909
			16504					40013	9231
AROSA 1.4 i (AEX, AKK, APQ) (Aire Acond.)	97-	1406	-	-	-	1771	1819	420	909
								40013	9231
AROSA 1.4 i (AUD)	97-	1450	1639	-	-	-	1853	420	909
			16504					40013	9231
AROSA 1.4 i (AUD) (Aire Acond.)	97-	1450	-	-	-	1771	1853	420	909
								40013	9231
AROSA 1.4 i (ANW)	97-	1450	1639	-	-	-	1853	420	909
			16504				1855	40013	9231
AROSA 1.4 i (ANW) (Aire Acond.)	97-	1450	-	-	-	1771	1853	420	909
							1855	40013	9231
AROSA 1.4 i 16 V (AFK)	00-04	1450	1639	-	-	-	1854	420	909
			16504				1855	40013	9231
									9232
AROSA 1.4 i 16 V (AFK) (Aire Acond.)	00-04	1450	-	-	-	1771	1854	420	909
							1855	40013	9231
									9232
AROSA 1.4 i 16 V (AQQ, AUB)	00-04	1450	1639	-	-	1771	1854	420	909
			16504				1855	40013	9231
									9232
AROSA 1.4 TDi (AMF)	00-04	1446	16216	-	_	-	-	420	9209
(····/		=	16504					40012	9231
			_0001					40013	9232
AROSA 1.4 TDi (AMF) (Aire Acond.)	00-04	1446	_	-	_	1771	_	420	909
		17-70				1//1		720	303
(**) Para temperatura de aire / For air temperatur	е		339						
			צננ						



SEAT (Continuación)									
ADOCA 4 / TD: /AME\ /A: A	• • • •						Ш	U	
AROSA 1.4 TDi (AMF) (Aire Acond.) (Ver h	ioja ant.)							40012	9231
				4112				40013	9232
AROSA 1.7 SDi (AKU)	97-04	1446	1639	(**)19011	-	-	1819	420	909
			16504					40012	9231
				(4.4) 4.0.44				40043	9232
AROSA 1.7 SDi (AKU) (Aire Acond.)	97-04	1446	-	(**)19011	-	1771	1819	420	909
				_				40012	9231
CORDORA 4 0 : (45D)	25.22	1 (05				4774	1015	40043	9232
CORDOBA 1.0 i (AER)	96-99	1435	-	-	-	1771	1815	40014	909
						1772	1819		
						17504			
						17521			
CORDOBA 1.0 i Stella	99-	1450	-	-	-	-	1847	420	9231
				(1)				40014	
CORDOBA 1.0 i 16 V (AST, AVZ)	00-	1450	16504	(*) 1528	-	-	1819	40013	909
							1853	40014	9231
CORDOBA 1.4 (BUD)	06-	1496	16216	-	-	-	1847	-	9231
			16519						
CORDOBA 1.4 i (ABD, AEX)	93-	1435	1628	(*) 1528	-	1771	1815	420	908
			1656			1772	1819	40014	909
			1699			1774			
			16504			17521			
CORDOBA 1.4 i 16 V (AFH)	96-99	1435	-	-	-	1771	1815	40014	909
						1772	1819		
						17504			
						17521			
CORDOBA 1.4 i 16 V, SX, Vario	99-	1450	-	-	-	-	1854	420	9231
							1855	40014	
CORDOBA 1.4 i Vario	99-	1450	-	-	-	-	1855	40014	9231
CORDOBA 1.6 i (1F, ABV, AFT)	94-	1415	1628	(*) 1528	-	1771	1815	420	908
		1435	1656			1772	1819	40014	909
			1699			1774			
			16504			17521			
CORDOBA 1.6 i Vario	99-	1449	-	-	-	-	1853	-	9231
							1854		
							1855		
CORDOBA 1.8 (AYP)	00-02	1449	-	(*) 1528	-	-	1853	40014	9209
				(**)19001					
CORDOBA 1.8 i (ABS)	93-94	1435	1628	(*) 1528	-	1771	1815	420	908
		1476	1656			1772	1819	40014	909
			1699			1774			
						1783			
						17521			
CORDOBA 1.8 i 16 V (ADL)	94-	1435	1628	(*) 1528	-	1771	1815	420	908
			1656	(**)19011		1772	1819	40014	909
			1699			17521			
			16504						
CORDOBA 1.8 i 20 V SX	99-	1449		-	_	-	1853	420	-



SEAT (Continuación)									
CORDOBA 1.8 i 20 V SX (Ver hoja anterior)					<u> </u>			40014	-
CORDOBA 1.8 T 20 V Sx (ver rioja anterior)	00-02	1449	_	(*) 1528	-	-	1853	40014	9209
CONDOBA 1.0 1 20 V Supra (AQA)	00-02	1443		(**)19001		_	1033	40014	9203
CORDOBA 1.9 D (1Y)	93-	1435	1628	(*) 1528	-	1771	1822	40014	909
,		1479	1656	()		1783			
			1699			17504			
			16504						
CORDOBA 1.9 SDi (AEY)	96-99	1435	1628	(*) 1528	-	1771	1822	40014	909
		1479	1656	(**)19011		1783			
			1699			17504			
CORDOBA 1.9 SDi, Vario (AGP, AQM)	99-02	1446	16504	(*) 1528	-	-	1853	420	909
				(**)19011			1855	40013	923
								40014	
CORDOBA 1.9 SDi, Vario (ASY)	02-	1446	16216	(**)19011	-	-	1847	-	923
			16519						
CORDOBA 1.9 TD (AAZ)	93-	1435	1628	(*) 1528	-	1771	1822	420	909
		1479	1656			1783		40014	
			1699			17504			
			16504						
CORDOBA 1.9 TDi (1Z, AHU, AFN)	96-99	1435	-	(*)1528	-	1771	-	40014	920
		1446		(**)19011					
		1448							
		1479							
CORDOBA 1.9 TDi, SX, Vario (ASV)	99-	1446	16504	(*) 1528	-	-	1853	420	920
							1855	40013	
0000001 0 0 1 (05)				(1) 1777		.==.		40014	
CORDOBA 2.0 i (2E)	93-	1415	1628	(*) 1528	-	1771	1815	420	908
		1435	1656			1772	1819	40014	909
		1476	1699			1774			
			16504	_		1783		_	
CORDORA 2 O : (ACC)	02.00	1/15		/*\1520		17521	1015	/001/	000
CORDOBA 2.0 i (AGG)	93-99	1415 1435	-	(*)1528 (**)19011	-	1771	1815	40014	909
		1447		()19011		1772 17504	1819		
		1447				17521			
CORDOBA 2.0 i 16 V (ABF)	96-	1475	16504	(*) 1528	_	1772	1812	420	909
CONDODA 2.0 1 10 V (ADI)	30-	1476	10504	() 1920	-	1774	1815	458	905
		14/0				1774	1819	470	
						17521	1017		
IBIZA I 903 cc	84-87	1409	1601	1503	_	-	_	455	914
	3107	- 100	1001	2303				155	945
	88-91	1409	1623	1503	-	-	-	458	914
	91-93	1409	1623	1503		-	-	458	914
			1662						
IBIZA I 1.2	84-87	1422	1601	1506	-	17519	-	455	914
			1662						945
	88-89	1422	1623	1506	-	17519	-	458	914
			1662	-		-			



SEAT (Continuación)					#				
IBIZA I 1.2 GLX	84-87	1422	1601	1506		17519		451	914
IDIZAT 11.2 GEA	0+ 07	1722	1001	1500		17313		455	945
	88-	1422	1623	1506	_	17519	_	459	914
		1722	1662	1500		17313		733	J 1-
IBIZA I 1.2 i	89-92	1422	1623	1506		_	1801	458	914
1012A 1 1.2 1	09-32	1422	1662	1500			1001	430	91.
IBIZA I 1.5 GLX	84-87	1422	1601	1506		17519		451	914
IBIZA I 1.5 GLA	04-07	1422	1001	1500		17519	-	455	94
	00	1/22	1600	1506		17510			
	88-	1422	1623	1506	-	17519		459	914
IDIZA I 4 E CVI	0/.07	1.00	1662	1506		17510		455	
IBIZA I 1.5 SXI	84-87	1422	1601	1506	-	17519	-	455	91
			1662						94!
	88-89	1422	1623	1506	-	17519	-	458	914
			1662						
IBIZA I 1.5 SXI Inj.	89-92	1422	1623	1506	-	-	1801	458	91
			1662						
IBIZA I 1.7 D	84-87	1422	1601	1506	-	-	-	455	91
									94
	87-	1422	1629	1506	-	-	-	458	91
				1563	-				
BIZA II 1.0 i (AAU)	93-	1435	1628	-	-	-	1814	420	908
512. 11 110 · (1010)		1477	1656						90
			1699						
	96-	1435	16504	-	_	1772	1814	420	909
		1.00	1000.			1774	1819	458	
IBIZA II 1.0 i (AER)	93-99	1435	16504	-	_	1771	1819	40014	90
IDIZATI I.O I (AZA)		1433	10304			1772	1013	40014	920
						17504			720
IDIZA II 4 2 :	02	1/22	1600	1502		17521	1001	/20	0.00
IBIZA II 1.2 i	93-	1422	1623	1503	-	-	1801	420	909
IDIZA II 4 2 (0C)		4.425	1662			4770	4047	/00	0.0
IBIZA II 1.3 (2G)	93-	1435	1628	-	-	1772	1814	420	908
		1477	1656					40014	90
			1699						
IBIZA II 1.3 i (AAV)	93-	1435	1628	-	-	1771	1814	420	90
		1477	1656				1819	40014	90
			1699						
IBIZA II 1.4 i (ABD)	93-	1435	1628	(*) 1528	-	1772	1815	420	90
		1479	1656					40014	90
IBIZA II 1.4 i (AEX)	93-	1435	1628	(*) 1528	-	1771	1815	420	90
			1656			1772	1819		90
			1699			1774			
						17521			
IBIZA II 1.4 i (ANX)	97-99	1435	16504	-	-	1771	1819	40014	90
, ,		1479				1772			920
		_				17504			
						17521			
									90



SEAT (Continuación)									
					<u> </u>			U	
IBIZA II 1.4 i 16 V (AFH) (Ver hoja anterior)		1479				1772		40014	9209
						17504			
TDT74 II 4 F 4 F CVI I '		4/00	4600	4500		17521	4004	/00	000
IBIZA II 1.5, 1.5 SXI Inj.	93-	1422	1623	1503	-	-	1801	420	909
IBIZA II 1.6 i (1F, ABU, AEE, AFT)	93-99	1/15	1662	/*\ 1E20		1771	1015	420	000
161ZA 11 1.0 1 (1F, ABU, AEE, AFT)	93-99	1415 1435	1628 1699	(*) 1528		1771	1815 1819	40014	908
		1435	16504			1774	1019	40014	9209
		1477	10304			17504			9209
		1479				17521			
IBIZA II 1.8 i (ABS)	93-94	1435	1628	(*) 1528	_	1771	1815	420	908
1012A 11 1.0 (AD3)	93-94	1476	1656	() 1526		1772	1819	40014	909
		1470	1050			1774	1019	40014	909
						1783			
IBIZA II 1.8 i (ACC)	97-99	1435	16504	-		1771	1819	40014	909
1512A 11 1.0 ((ACC)	31-33	1476	10304	_		1772	1019	40014	9209
		1470				17504			7207
						17521			
IBIZA II 1.8 i (ADZ)	94-	1435	1628	(*) 1528	_	1771	1815	420	908
1512N 11 1.0 + (ND2)		1433	1656	() 1320		1772	1819	40014	909
			1030			1774	1013	40014	303
						1783			
						17521			
IBIZA II 1.8 i 16 V (ADL)	94-	1435	1628	(*) 1528	_	1771	1815	420	908
		2.00	1656	(**)19011		1772	1819	40014	909
				()		1783			
IBIZA II 1.9 D (1Y)	93-	1435	1628	(*) 1528	-	1771	1822	420	909
		1479	1656	,		1783		40014	
			16504			17504			
IBIZA II 1.9 SDi (AEY)	96-	1435	1628	(*) 1528	-	1771	1822	420	909
,		1479	1656	(**)19011		1783		40014	9209
			1699			17504			
			16504			17521			
IBIZA II 1.9 TD (AAZ)	93-	1435	1628	(*) 1528	-	1771	1822	420	909
		1479	1656			1783		40014	
						17504			
						17521			
IBIZA II 1.9 TDi	97-99	1435	16504	(*) 1528	-	1771	1822	420	909
		1479		(**)19011		1772		40014	9209
						17504			
						17521			
IBIZA II 2.0 i (2E)	93-	1435	1628	(*) 1528	-	1771	1815	420	908
		1476	1656			1772	1819	40014	909
						1774			
						1783			
IBIZA II 2.0 i (AGG)	97-99	1415	16504	(*) 1528	-	1771	1819	-	909
		1435		(**)19011		1772			9209
		1476				1774			



SEAT (Continuación)									
IBIZA II 2.0 i (AGG) (Ver hoja anterior)						17504			
IBIZA II 2.0 i 16 V (ABF)	97-99	1435	16504	(*) 1528	_	17521 1774	1812	420	909
IBIZA II 2.0 1 IO V (ABF)	97-99	1476	10304	() 1526		1774	1815	40014	9209
		1470				17521	1819	40014	9209
IBIZA III 1.0 i (ALD, ANV, AUC)	99-	1450	16504	(*) 1528		-	1819	420	909
IDIZA III 1.0 1 (ALD, ANV, ACC)		1430	10304	() 1320			1847	40014	9231
IBIZA III 1.0 i 16 V (AST)	99-	1450	16504	(*) 1528		_	1819	40014	909
1D12A 111 1.0 1 10 V (A31)		1430	10304	() 1320			1019	40014	9231
IBIZA III 1.0 i 16 V (AVZ)	99-	1448	16504	(*) 1528		-	1819	40014	909
1512X 111 1.0 Y 10 V (XVZ)		1440	10304	() 1320			1017	40014	9231
IBIZA III 1.4 i (AKK, ANW, AUD)	99-	1450	16504	(*) 1528		_	1855	420	909
IDIZA III 1.4 I (AKK, AKW, AGD)		1430	10304	() 1320			1033	40014	9231
IBIZA III 1.4 i 16 V (APE,AQQ,AUA,AUB)	99-	1450	16504	(*) 1528	-	-	1819	420	909
1012A 111 1.4 1 10 V (AI L,AQQ,AOA,AOB)		1430	10304	() 1320		_	1854	40014	9231
							1855	40014	9231
IBIZA III 1.6 i (AEH, AKL,ALM,APF,AUR)	99-	1435	16504	(*) 1528			1819	420	909
IBIZA III 1.0 I (ALII, AKL, ALIII, AFF, AUK)	99-		10304	() 1526		-	1853	40014	
		1449					1854	40014	9231
TD174 TT1 4 0 : 20 V /AOV AVD	00	1//0	1650/	/*\ 1F20			1855	/20	0200
IBIZA III 1.8 i 20 V (AQX, AYP)	99-	1449	16504	(*) 1528		-	1853	420	9209
TRIZA TIT 4 O T 20 V C (AOV AVR)	00.00	1/50	16507	(+) 4500			1052	40014	0000
IBIZA III 1.8 T 20 V Supra (AQX, AYP)	00-02	1450	16504	(*) 1528	-	-	1853	40014	9209
TDI7A III 4 0 CD: /ACD AOM)	00	1//6	16507	(**)19001			1052	/20	000
IBIZA III 1.9 SDi (AGP, AQM)	99-	1446	16504	(*) 1528		-	1853	420	909
TDI7A III 4 0 TD: /ACD ALLL ACV	00	1//6	16507	(+) 4500			1855	40014	9231
IBIZA III 1.9 TDi (AGR, ALH, ASV)	99-	1446	16504	(*) 1528	-	-	1853	420	9209
TD174 TV 4 2 (470)	00	1/50	16016				1855	40014	0004
IBIZA IV 1.2 (AZQ)	02-	1450	16216	-	-	-	1847	40013	9231
TDIZA TV 4.0 (DMF)	0.4	1/50	16519				10/7	(0012	0004
IBIZA IV 1.2 (BME)	04-	1450	16216	-	-	-	1847	40013	9231
TD174 TV 4 / (DIO)	0.4	4/50	16519				40/7	(0040	0004
IBIZA IV 1.4 (BKY)	04-	1450	16216	-	-	-	1847	40013	9231
TRIZA TV 4 / 4C V (AUD. DDZ. DDV)		4/50	16519				40/7	/00	0004
IBIZA IV 1.4 16 V (AUB, BBZ, BBY)	02-	1450	16216	-	-	-	1847	420	9231
TDIZA TVA (AC V (DUD)	0.6	1/06	16519				40/7	40013	
IBIZA IV 1.4 16 V (BUD)	06-	1496	16216	-	-	-	1847	-	-
TRITA TUA (TR' (AME)		1116	16519				10/7	100	
IBIZA IV 1.4 TDi (AMF)	02-	1446	16216	-	-	-	1847	420	-
TRITA TU 4 / TR' (RMC RMM RMM)		1116	16519				10/7	40013	0004
IBIZA IV 1.4 TDi (BMS, BNM, BNV)	05-	1446	16216	-	-	-	1847	420	9231
IDIZA TV 4.6 (DALI)	0.0	4/50	16519				40.17	/60	000
IBIZA IV 1.6 (BAH)	03-	1450	16216	-	-	-	1847	420	9231
TDI7A TV 4 0 (DI7) T 2 2 (22)	0.4	4445	16519	(++) 10 = = =			40.7=	40013	000
IBIZA IV 1.8 (BLZ), T Cupra R (BBU)	04-	1449	16216	(**)19006	-	-	1847	40013	9231
TRITA TU A O T FR (RTV RV)		4	16519	(44)			45.5		
IBIZA IV 1.8 T FR (BJX, BKV)	03-	1449	16216	(**)19006	-	-	1847	-	9231
			16519						



SEAT								#	
(Continuación)									
IBIZA IV 1.9 SDi (ASY)	02-	1446	16216	(**)19011	-	-	1847	40013	9231
			16519						
IBIZA IV 1.9 TDi (ATD, ASZ)	02-	1446	16216	-	-	-	1847	40013	9231
			16519						
IBIZA IV 1.9 TDi (AXR, BLT, BUK)	05-	1446	16216	-	-	-	1847	40013	-
			16519						
IBIZA IV 2.0 (AZL)	02-	1449	16216	-	-	-	1847	40013	9231
			16519						
IBIZA IV 2.0 i (BBX)	03-	1449	16216	-	-	-	1847	40013	9231
			16519						
INCA 1.4 i (AEX)	96-	1435	1628	-	-	1772	1815	420	908
		1447	1656			1774	1819	40014	909
		1476	16504			17521			
INCA 1.4 i (AEX) (Aire Acond.)	96-	1435	-	-	-	1771	1815	420	908
		1447					1819	40014	909
		1476							
INCA 1.4 i 16 V (AUA)	00-	1450	16504	-	-	1772	1815	420	908
						17521	1819	40014	909
							1853		
INCA 1.4 i 16 V (AUA) (Aire Acond.)	00-	1450	-	-	-	1771	1815	420	908
							1819	40014	909
							1853		
INCA 1.6 i (1F)	96-	1435	1628	-	-	1772	1815	420	908
		1476	1656			1774	1819	40014	909
			16504			17521			
INCA 1.6 i (1F) (Aire Acond.)	96-	1435	-	-	-	1771	1815	420	908
		1476	-				1819	40014	909
INCA 1.7 D (AHB)	96-	1435	16504	(*) 1528	-	-	1822	40013	909
		1446						40014	
		1447							
INCA 1.9 D (1Y)	96-	1435	1628	(*) 1528	-	17504	1822	420	909
			1656					40014	
			16504						
INCA 1.9 SDi (AEY)	96-	1435	1628	(*) 1528	-	17504	1822	420	909
		1446	1656					40014	
		1447	16504						
INCA 1.9 SDi (AYQ)	95-	1446	16504	(*) 1528			1854	40013	909
								40014	
LEON 1.4 (BUD)	06-	-	-	-	-	-	-	-	9231
LEON 1.4 i 16 V (AHW)	99-	1450	1639	-	-	-	1854	420	9209
, ,			16216					40013	9231
			16504						
			16519						
LEON 1.4 i 16 V (AHW) (Aire Acond.)	99-	1450	-	-	-	1771	1854	420	9209
, , , , , , , , , , , , , , , , , , , ,								40013	9231
LEON 1.4 i 16 V (APE, AXP)	99-	1450	1639	-	-	-	1854	420	9209
· · · · · · · /			16216					40013	9231
			16504						
			1000-						



SEAT (Continuación)									
LEON 1.4 i 16 V (APE, AXP) (Ver hoja anterio	r)		16519						
LEON 1.6 i (AEH, AKL)	99-	1449	1639	-	-	-	1854	420	9209
			16216					40012	9231
			16504					40013	
			16519						
LEON 1.6 i (AEH, AKL) (Aire Acond.)	99-	1449	-	-	-	1771	1854	420	9209
								40012	9231
								40013	
LEON 1.6 i 16 V (AUS, AZD)	00-	1450	1639	- 1	-	-	-	420	9209
			16216					40013	9231
			16504						
			16519						
LEON 1.8 i 20 V (AGN, APG)	99-	1449	1639	-	-	-	1854	420	9209
			16216					40012	9231
			16504					40013	
			16519						
LEON 1.8 i 20 V (AGN, APG) (Aire Acond.)	99-	1449	-	-	-	1771	1854	420	9209
								40012	9231
								40013	
LEON 1.8 i 20 V T (APP, AUQ)	99-	-	1639	(**)19001	-	-	1854	420	9209
			16216					40013	9231
			16504						
			16519						
LEON 1.8 i 20 V T (APP, AUQ) (Aire Acond.)	99-	-	-	(**)19001	-	1771	1854	420	9209
								40013	9231
LEON 1.8 i 20 V T4 (AJQ, ARY)	99-	1449	1639	-	-	-	1854	420	9209
			16216					40013	9231
			16504						
			16519						
LEON 1.8 T Cupra R (AMK, BAM)	02-	1449	1639	(**)19001	-	-	1853	40013	9231
			16216						
			16504						
			16519						
LEON 1.9 SDi (AQM)	99-	1446	1639	(**)19011	-	-	-	420	9209
			16216					40013	9231
			16504						
			16519						
LEON 1.9 TDi (AGR,AHF,ALH,ASV)	99-	1446	1639	-	-	-	1854	420	9209
			16216					40012	9231
			16504					40013	
			16519						
LEON 1.9 TDi (AGR,AHF,ALH,ASV) (A.Ac.)	99-	1446	-	-	-	1771	1854	420	9209
, ,								40012	9231
								40013	
LEON 1.9 TDi (ARL)	01-	1446	1639	-	-	-	1854	420	9209
			16216					40013	9231
			16504						
			16519						



SEAT				P				#	
(Continuación)									
LEON 1.9 TDi (ARL) (Aire Acond.)	01-	1446	-	-	-	1771	1854	420	9209
								40013	9231
LEON 1.9 TDi (ASZ)	03-	1446	1639	-	-	-	1854	40013	9231
			16216						
			16504						
			16519						
LEON 1.9 TDi (AXR)	05-	1446	1639	-	-	-	1854	40013	9231
			16216						
			16504						
			16519						
LEON 1.9 TDi (BKC)	05-	1446	-	-	-	-	1847	-	9231
LEON 1.9 TDi (BXE)	06-	1446	-	-	-	-	1847	-	9231
LEON 2.0 FSi (BLR, BLY, BVY, BVZ)	05-	1494	-	(**)19006	-	-	1847	-	9231
LEON 2.0 TDi (AZV, BKD, BMN)	05-	1446	-	-	-	-	1847	-	9231
LEON 2.0 TDi (BMM)	05-	-	-	-	-	-	1847	-	9231
LEON 2.0 TFSi (BWA)	05-	1494	-	(**)19006	-	-	1847	-	9231
LEON 2.3 16 V (AQN)	00-	1449	1639	(*) 1528	-	-	1854	420	9209
			16216					40013	9231
			16504						
			16519						
LEON 2.3 V5 (AGZ)	98-00	1449	1639	(*) 1528	-	-	1854	420	9209
			16216	(**)19001				40012	9231
			16504					40013	
			16519	(1) 1===					
LEON 2.3 V5 (AGZ) (Aire Acond.)	98-00	1449	-	(*) 1528	-	1771	1854	420	9209
			-					40012	9231
LEON O. O. C. V. (DDE)	04.07	4//7	1620				405 /	40013	0004
LEON 2.8 24 V (BDE)	01-04	1447	1639	-	-	-	1854	40013	9231
		1449	16216						
			16504						
LEON 2.8 Cupra 4 (AUE)	01	1//7	16519	/*\ 1E20		_	105/	/20	0200
LEON 2.8 Cupia 4 (AOE)	01-	1447 1449	1639 16216	(*) 1528	-	-	1854	420 40013	9209 9231
		1449	16504					40013	9231
			16519						
MALAGA 1.2, 1.5	85-87	1422	1601	1506		17519	_	455	914
MALAUA 1.2, 1.3	85-87	1422	1001	1500		1/319		455	945
	88-91	1422	1623	1506		-	1801	458	914
MALAGA 1.5 GLX	85-87	1422	1601	1506	_	-	-	451	914
TINENON 1.5 GEN		1722	1001	1300				455	945
MALAGA 1.5 GLX, (Aire Acond)	88-91	1422	1662	1506	-	-	-	459	914
MALAGA 1.5 i	85-87	1422	1601	1506	-	17519	_	455	914
	33 37		-502						945
	88-91	1422	1623	1506	_	-	1801	458	914
MALAGA 1.7 D	84-87	1422	1601	1506	-	-	-	455	914
									945
	88-91	1422	1629	1506	-	-	-	458	914
				1563					
(*) Para temperatura de aceite / For oil tem	, (++) D								



SEAT									
(Continuación)									
MARBELLA 805 cc.	87-88	1409	1601	-	-	1753	-	455	941
	89-93	1409	1623	-	-	1753	-	455	914
MARBELLA 903 cc.	87-88	1409	1601	-	-	1753	-	455	941
	89-93	1409	1623	-	-	1753	-	455	914
MARBELLA 903 cc. Inj.	93-	1409	1623	-	-	1753	-	455	91
MARBELLA 1.3 D, 1.4 D	90-93	1435	1629	1563	-	-	1814	455	90
, , , , , , , , , , , , , , , , , , ,		1476							
		1477							
		1478							
		1479							
PANDA 30; 40; 50	80-87	1409	1613	1503		1753	_	455	94
TARBA 30, 40, 30	00 07	1403	1614	1303		1733		733	7-
PANDA TRANS	82-87	1409	1613	-		1753	_	455	94
RITMO 65; 75	79-82	1409	1609	1503	_	-		455	94
KITMO 05, 75	79-62	1402	1614	1505		-		400	94
RITMO 75 CLX	90.93	1/02		1502				/	94
	80-83	1402	1613	1503	-	-	-	455	
RITMO CRONO	83-	1402	1614	1503	-	-	-	455	94
RITMO Diesel	81-83	1402	1614	1503	-	-	-	455	94
		1422	1615						
RONDA 1.2, 1.6 L, GL, GLX, SX	84-86	1422	1601	1503	-	17519	-	451	91
			1614					455	94
RONDA 1.7 Diesel LD, GLD	84-86	1422	1615	1503	-	-	-	451	91
								455	94
RONDA 65 CL; 75 CLX	82-84	1402	1609	1503	-	-	-	455	94
		1422	1614						
RONDA 100 CRONO	82-84	1402	1614	1503	-	-	-	455	94
RONDA Diesel CL, CLX	82-84	1422	1615	1503	-	-	-	455	94
TERRA 903 cc.	87-88	1409	1601	-	-	1753	-	455	94
	89-94	1409	1623	-	-	1753	-	455	91
TERRA 1.3 D	90-92	1476	1629	1563	-	-	1814	455	90
		1478						935	
TERRA 1.4 D	90-93	1478	1629	1563	-	-	1814	455	90
		1479							
	93-94	1435	1629	1563	-	-	1814	455	90
		1479							
TOLEDO I 1.6 (ABN, EZ)	91-	1435	1656	-	1727	1772	1814	420	908
		1476	1699			1791	1815	435	90
		1477	16504			17507			
		1478							
		1479							
TOLEDO I 1.6 i (1F)	91-	1435	1656	-	-	1771	1803	420	90
· /		1476	1699			1774	1812	-	90
		1477	16504			1791	1814		
		1478	_0001			17507	1815		
		1479				27307	1015		
TOLEDO I 1.6 i (AFT)	96-99	1435	1656	(**)19011	_	1771	1819	420	90
10LLD0 1 1.0 1 (AIT)	30-33	1476	1030	()19011		1771	1019	435	30
		14/0				17503		400	



SEAT (Continuación)									
(Continuación)									
TOLEDO I 1.8 i (ABS, ADZ)	93-96	1435	1699	-		1771	1803	420	908
(-,)		1476				17507	1812	435	909
		1477					1814		
		1478					1815		
		1479							
TOLEDO I 1.8 i (ABS, ADZ) (Aire Acond.)	93-96	1435	-	-	-	1791	1803	420	908
, , , , , , , , , , , , , , , , , , , ,		1476					1812	435	909
		1477					1814		
		1478					1815		
		1479							
TOLEDO I 1.8 i (RP)	91-	1435	1656	-	-	1771	1803	420	90
,		1476	1699			1774	1812	,=-	90
		1477	16504			1791	1814		
		1478	10301			17507	1815		
		1479				1,00,	1015		
TOLEDO I 1.8 i 16 V (KR, PL)	91-	1435	1656	-		1773	1803	420	90
,		1476	1699			1774	1812	,	90
		1477	16504			1789	1814		30
		1478	10304			1791	1815		
		1479				17507	1013		
TOLEDO I 1.8 i 16 V (KR, PL) (Aire Acond.)	91-	1435	_			1791	1803	420	90
JLEDO I 1.8 I 10 V (KK, FL) (Alle Acolid.)		1476				1/31	1812	720	90
		1477					1814		30
		1478					1815		
		1479					1013		
TOLEDO I 1.9 D (1Y)	91-	1435	1656	(*) 1528	_	1783	1822	420	90
102250 1 1.5 5 (11)	71	1477	1699	() 1320		1791	1022	720	50
		1478	1033			17504			
		1479				17304			
TOLEDO I 1.9 SDi (1Y)	95-99	1435	1699	(*) 1528	-	1783	1822	420	90
102200 1 1.5 301 (11)	JJ JJ	1477	1033	() 1320		17504	1022	435	50
		1478				17304		733	
		1479							
TOLEDO I 1.9 TD (AAZ)	91-	1435	1656	(*) 1528	-	1783	1822	420	90
TOLLOG I 1.5 TD (MZ)	J1	1477	1699	() 1320		1791	1022	720	50
		1478	1033			17504			
		1479				17304			
TOLEDO I 1.9 TDi (1Z, AHU, AFN)	95-	1435	1656	(*) 1528		_	1819	420	90
10LLD0 1 1.5 1D1 (12, M10, M1N)		1477	1699	(**)19011			1017	40012	- 50
		1478	16504	()13011				40012	
		1479	10504						
TOLEDO I 2.0 i (2E, AGG)	91-	1479	1656	(**)19011	_	1773	1814	420	90
10LLD0 1 2.0 1 (2L, Add)	91-	14//	16504	()13011	-	1774	1014	435	90
			10504			1774		455	
	93-	1476	1656	(*) 1528			1814	420	90
	93-	1476	1699	(**)19011	-	1783	1814	420	90
TOLEDO I 2.0 i 16 V (ABF)	94-	1478	1656			1774	1803	420	90
TOLLOU I Z.O I IO V (ADF)	94-	1435		(*) 1528	-		1003	420	90
		14/0	1699	1563		17504			



SEAT (Continuación)									
TOLEDO I 2.0 i 16 V (ABF) (Ver hoja anterior	·)	1478	16504					U	Ш
TOLEDO II 1.4 (APE)	99-00	1450	1639	-	-	-	1854	420	9209
,			16216					40013	
			16504						
			16519						
TOLEDO II 1.4 (APE) (Aire Acond.)	99-00	1450	-	-	-	1771	1854	420	9209
· · · · · · · · · · · · · · · · · · ·								40013	
TOLEDO II 1.4 i 16 V (AHW, AXP)	99-	1450	1639	-	-	-	1854	420	9209
· · · · · · · · · · · · · · · · · · ·			16216					40013	
			16504						
			16519						
TOLEDO II 1.4 i 16 V (AHW, AXP) (A.A)	99-	1450	-	-	-	1771	1854	420	9209
								40013	
TOLEDO II 1.6 i (AEH, AKL)	99-	1449	1639	-	-	-	1847	420	9209
,			16216				1854	40012	
			16504					40013	
			16519						
TOLEDO II 1.6 i (AEH, AKL) (Aire Acond.)	99-	1449	-	-	-	1771	1847	420	9209
							1854	40012	
								40013	
TOLEDO II 1.6 i 16 V (AUS, AZD)	00-06	1450	1639	-	-	_	1854	420	9209
,			16216					40013	
			16504						
			16519						
TOLEDO II 1.6 i 16 V (AUS, AZD) (A.A.)	00-06	1450	-	-	-	1771	1854	420	9209
, (,								40013	
TOLEDO II 1.6 i 16 V (BCB)	02-	1450	1639	-	-	-	1854	40013	-
			16216						
			16504						
			16519						
TOLEDO II 1.8 i 20 V (AGN, APG)	99-06	11449	1639	-	-	_	1847	420	9209
			16216				1854	40012	
			16504					40013	
			16519						
TOLEDO II 1.8 i 20 V (AGN, APG) (A.A.)	99-06	1449	-	-	-	1771	1847	420	9209
							1854	40012	3203
							100 .	40013	
TOLEDO II 1.8 i 20 VT (AUQ)	01-06	1449	1639	(**)19001	_	_	1854	420	9209
(104)			16216	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				40013	
			16504					10015	
			16519						
TOLEDO II 1.8 i 20 VT (AUQ) (Aire Acond.)	01-06	1449	-	(**)19001	-	1771	1854	420	9209
(104) (1104)				, , , , , , ,				40013	3203
TOLEDO II 1.8 Turbo 20 V (AJQ)	00-01	1449	1639	-	_	_	1854	420	9209
(104)	00 01	-175	16216				2004	40013	7203
			16504					10013	
			16519						
TOLEDO II 1.8 Turbo 20 V (AJQ) (Aire A.)	00-01	1449	10319	-		1771	1854	420	9209
TOLLED II I.O TUIDO LO V (MOQ) (MITE M.)	00 01	±773				1//1	1034	720	5209



SEAT (Continuación)									
					\Box			Ţ	-
TOLEDO II 1.8 Turbo 20 V (AJQ) (Aire A.) (Ve								40013	
TOLEDO II 1.9 TDi (AGR, AHF, ALH)	99-06	1446	1639	-	-	-	1854	420	9209
			16216					40012	
			16504					40013	
			16519						
TOLEDO II 1.9 TDi (AGR, AHF, ALH) (A.A.)	99-06	1446	-	-	-	1771	1854	420	9209
								40012	
								40013	
TOLEDO II 1.9 TDi (AHV, ARL)	99-06	1446	1639	-	-	-	1854	420	9209
			16216					40013	
			16504						
			16519						
TOLEDO II 1.9 TDi (AHV, ARL) (Aire Acond.)	99-06	1446	-	-	-	1771	1854	420	9209
								40013	
TOLEDO II 1.9 TDi (ASZ)	03-06	1446	1639	-	-	-	1858	40013	-
			16216						
			16504						
			16519						
TOLEDO II 2.3 i V5 (AGZ)	99-01	1448	1639	(*) 1528	-	-	1853	420	9209
		1449	16216	(**)19001			1855	40012	
			16504					40013	
			16519						
TOLEDO II 2.3 i V5 (AGZ) (Aire Acond.)	99-01	1448	-	(*) 1528	-	1771	1853	420	9209
		1449		(**)19001			1855	40012	
								40013	
TOLEDO II 2.3 V5 20 V (AQN)	01-06	1449	1639	(*) 1528			1853	420	9209
			16216					40013	
			16504						
			16519						
TOLEDO III 1.4 (BUD)	06-	-	-	-	-	-	-	-	9231
TOLEDO III 1.6 (BGU, BSE, BSF)	04-	1449	-	-	-	-	1847	420	9231
TOLEDO III 1.9 TDi (BJB, BKC)	04-	1446	-	-	-	-	1847	-	9231
TOLEDO III 1.9 TDi (BLS)	05-	-	-	-	-	-	1847	-	9231
TOLEDO III 1.9 TDi (BXE)	06-	1446	-	-	-	-	1847	-	9231
TOLEDO III 2.0 FSi (BLR, BLY)	04-	1411	-	(**)19006	-	-	1847	-	9231
. ,		1494							
TOLEDO III 2.0 FSi (BVY, BVZ)	05-	1494	-	(**)19006	-	-	1847	-	9231
TOLEDO III 2.0 TDi (AZV, BKD)	04-	1446	-	-	-	-	1847	-	9231
TOLEDO III 2.0 TDi (BMN)	06-	1446	-	-	-	-	1847	-	9231
TOLEDO III 2.0 TDi (BMM)	06-	-	-	-	-	-	1847	-	9231
TOLEDO III 2.0 TFSi (BWA)	05-	-	-	(**)19006	-	-	1847	-	9231



SKODA									
105; 120	77-84	1480	1603	1592	-	-	-	-	949
136 Coupé	87-	1480	1640	1592	-	-	-	455	949
FABIA 1.0 (AQV, ARV)	99-02	140001	16216	-	-	-	1847	420	9232
			16519					40013	9255
FABIA 1.2 (AWY, BMD)	02-	1450	16216	-	-	-	1847	40013	9231
			16519						
FABIA 1.2 (AZQ)	03-	1450	16216	-	-	-	1847	40013	9231
			16519						
FABIA 1.2 (BME)	03-	1450	16216	-	-	-	1847	-	9231
			16519						
FABIA 1.4 (AME, AQW, ATZ)	99-	140001	16216	-	-	-	1847	40013	9232
			16519						9255
FABIA 1.4 (AZE, AZF)	00-02	140001	16216	-	-	-	1847	420	9232
			16519					40013	9255
FABIA 1.4 16 V (AUA,AVB,BBZ,BBY,BKY)	99-	1450	16216	-	-	-	1847	420	9231
			16519					40013	
FABIA 1.4 TDi (AMF)	03-	1446	16216	-	-	-	1847	40013	9231
			16519						
FABIA 1.4 TDi (BNM)	07-	-	16216	-	-	-	1847	-	-
			16519						
FABIA 1.4 TDi (BNV)	03-	1446	16216	-	-	-	1847	-	-
			16519						
FABIA 1.9 SDi (ASY)	99-	1446	16216	(**)19011	-	-	1847	420	9231
			16519					40013	
FABIA 1.9 TDi (ATD)	00-	1446	16216	-	-	-	1847	420	9231
			16519					40013	
FABIA 2.0 (AZL)	99-	1449	16216	-	-	-	1847	40013	9231
			16519						
FABIA RS (ASZ)	03-	1446	16216	-	-	-	1847	40013	9231
			16519						
FAVORIT	87-	1480	1640	1592	-	-	1801	455	949
FAVORIT 135, 135 i, 136, 136 i (TM)	87-95	1439	1603	1592	-	-	1801	455	949
FELICIA I 1.3 (AMG, AMH)	95-	1439	1603	-	-	-	1801	455	949
			1656				1819		9232
							1822		
FELICIA I 1.6 i, GLX, LX (AEE)	95-	1435	-	-	-	-	1801	420	909
							1822	455	
FELICIA I 1.9 D (AEF)	95-	1435	-	-	-	-	1819	455	909
							1822		9232
FELICIA II 1.3 (AMG, AMH)	98-01	1439	1603	-	-	-	1819	455	9232
							1822		
FELICIA II 1.6 (AEE)	98-01	1435	-	-	-	-	1819	420	9232
								455	
FELICIA II 1.9 D (AEF)	98-01	1435	-	-	-	-	1822	455	909
									9232
OCTAVIA 1.4 (AMD)	99-	1451	1639	-	-	-	1854	420	9232
		140001	16216				1855	40012	
			16504					40013	



SKODA (Continuación)									
OCTAVIA 1.4 (AMD) (Ver hoja anterior)			16519						
OCTAVIA 1.4 (AMD) (Aire Acond.)	99-	1451	-	-	-	1771	1854	420	9232
		140001					1855	40012	
								40013	
OCTAVIA 1.4 (AXP)	00-	1451	1639	-	-	-	1854	40013	9209
			16216						9231
			16504						
			16519						
OCTAVIA 1.6 (AEE)	97-	1435	1639	-	-	-	1819	420	-
		1479	1699					40013	
OCTAVIA 1.6 (AEE) (Aire Acond.)	97-	1435	-	-	-	1771	1819	420	-
		1479						40013	
OCTAVIA 1.6 (AEH, AKL)	97-	1477	1639	(**)19001	-	-	1819	420	9230
			1699				1855	40012	
								40013	
OCTAVIA 1.6 (AEH, AKL) (Aire Acond.)	97-	1477	-	(**)19001	-	1771	1819	420	9230
							1855	40012	
								40013	
OCTAVIA 1.6 FSi (BLF)	04-	1450	-	(**)19006	-	-	1847	-	-
OCTAVIA 1.8 20 V (AGN)	97-	1435	1639	(**)19001	-	-	1819	420	9230
		1479	1699				1855	40012	
								40013	
OCTAVIA 1.8 20 V (AGN) (Aire Acond.)	97-	1435	-	(**)19001	-	1771	1819	420	9230
		1479					1855	40012	
								40013	
OCTAVIA 1.8 T (AGU, ARX, ARZ, AUM)	97-	1449	1639	(**)19001	-	-	1853	420	9231
		1477	16216	(**)19006			1855	40012	
			16504						
			16519						
OCTAVIA 1.8 T (AGU, ARX, ARZ, AUM) (A.A.)	97-	1449	-	(**)19001	-	1771	1853	420	9231
				(**)19006			1855	40012	
OCTAVIA 1.9 SDi (AGP)	97-	1446	1639	(**)19011	-	-	1850	420	9209
		1479	16216				1854	40012	9230
			16504					40013	9231
			16519						
OCTAVIA 1.9 SDi (AGP) (Aire Acond.)	97-	1446	-	(**)19011	-	1771	1850	420	9209
		1479					1854	40012	9230
								40013	9231
OCTAVIA 1.9 SDi (AQM)	97-	1446	1639	(**)19011	-	-	1854	40013	9209
			16216				1855		9231
			16504						
			16519						
OCTAVIA 1.9 TDi (AGR, AHF)	97-	1446	1639	(*) 1528	-	-	1819	420	9209
		1479	16216				1855	40012	9233
			16504					40013	9231
			16519						
OCTAVIA 1.9 TDi (AGR, AHF) (Aire Acond.)	97-	1446	-	(*) 1528	-	1771	1819	420	9209
		1479					1855	40012	9230



SKODA (Continuación)									
OCTAVIA 1.9 TDi (AGR, AHF) (Aire Acond.) (V	'er hoja ar	ıt.)						40013	9231
OCTAVIA 2.0 (APK, AQY, AZH)	99-	1449	1639	-	-	-	1854	420	9209
			1699				1855	40012	9230
			16216					40013	9231
			16519						
OCTAVIA 2.0 (APK, AQY, AZH) (Aire Acond.)	99-	1449	-	-	-	1771	1854	420	9209
							1855	40012	9230
OCTAVITA 2 O // (PLV)	0/.05	1/0/				_	-	40013	9231
OCTAVIA 2.0 4x4 (BLX) OCTAVIA 2.0 4x4 (BVX)	04-05	1494 1494	-	-	-	-	-	-	-
OCTAVIA 2.0 4X4 (BVX) OCTAVIA 2.0 FSi (BLR, BLY)	04-	1494	-	(**)19006		_	1847	-	9231
OCIAVIA 2.0 131 (BER, BEI)	04-	1411		()19000			1047		9231
OCTAVIA 2.0 FSi (BVY, BVZ)	05-	1494	_	(**)19006		_	1847	-	9231
OCTAVIA 2.0 RS (BWA)	06-	1494	_	(**)19006		_	1847	_	-
OCTAVIA 2.0 TDi (BKD)	04-	1446	_	-	_	_	1847	-	9231
OCTAVIA 2.0 TDi (BMM)	05-	-	-	-	-	-	1847	-	9231
OCTAVIA RS 1.8 T (AUQ)	01-	1449	1639	(**)19001	-	-	1853	-	9209
,			16216	(**)19006					9231
			16504						
			16519						
PICK-UP 1.3, 1.3 i	95-	1439	1603	-	-	-	1801	455	949
			1656				1819		
PICK-UP 1.9 D	95-	1435	-	-	-	-	1822	455	909
S-100; S-110	71-78	1480	1603	1592	-	-	-	-	949
SUPERB 1.8 T (AWT)	02-	1448	16520	(**)19001	-	-	1853	40011	9210
		1449		(**)19006					9253
SUPERB 1.9 TDi (AUF)	02-	1446	-	-	-	-	1853	40011	9210
		1448							
SUPERB 1.9 TDi (AVB, AWX)	02-	1446	16520	-	-	-	1853	40011	9210
CURERRA A TRI (RCU)		1448					1050	/0011	2212
SUPERB 1.9 TDi (BSV)	05-	1446	-	-	-	-	1853	40011	9210
CLIDEDD 2.0 (A7M)	02-	1448	16520				1052	/0011	0210
SUPERB 2.0 (AZM)	02-	1448 1449	16520	-	-	-	1853	40011	9210
SUPERB 2.0 (BWW)	06-	1449	16520	-		_	1853	40011	9253
SUFERD 2.0 (BWW)	00-	1448	10520	-	-	-	1000	40011	9200
SUPERB 2.0 TDi (BSS)	05-	1446	16520	-	-	_	1853	40011	9253
301 END 2.0 101 (033)	0.5-	1448	10320			_	1000	70011	7233
SUPERB 2.5 TDi (AYM)	02-	1448	16520	-	-	_	1853	40011	9210
		2170	-0320				1878	.0011	9253
SUPERB 2.5 TDi (BDG)	03-	1448	16520	-	-	_	1853	40011	9210
							1878		9253
SUPERB 2.8 V6 (AMX, BBG)	02-	1449	16520	(**)19001	-	_	1853	40011	9210
(,)		,		(**)19006					



SMART									
CABRIO 0.6 (M160E6ALB03, ALB05)	00-	1409	-	-	-	-	1871	-	-
							1873		
CABRIO 0.8 CDi (OM660DE8LA)	01-04	1409	-	-	-	-	1871	-	-
							1873		
CITY-COUPE 0.6 (M160E6ALB03, 04, 05i)	98-04	1409	-	-	-	-	1871	-	-
							1873		
CITY-COUPE 0.8 CDi (OM660DE8LA)	99-04	1409	-	-	-	-	1871	-	-
							1873		

SSANGYONG

KORANDO 2.9 D (MB-0M662)	96-	-	-	1572	-	-	-	40026	-
KORANDO 2.9 TD	98-	-	-	1572	-	-	-	40026	-
KORANDO 3.2 (MB-M104.995)	99-	-	-	(**)19012	-	-	1872	40026	-

SUBARU

1400; 1600; 1800	74-81	1456	-	1585	-	-	-	439	-
	81-	1456	-	1585	-	-	-	-	-
E-Series 1.0, 1.3 (EU)	87-88	1458	-	1595	-	-	-	-	-
FORESTER 2.0	97-02	1456	-	1576	-	-	-	411	-
				(**)19009					
FORESTER 2.0 S Turbo	98-	1456	-	-	-	-	-	411	-
IMPREZA 1.6	00-	1456	-	-	-	-	-	-	-
IMPREZA 1.8 i L (EJ18E)	93-	1456	-	1576	-	-	-	411	-
IMPREZA 1.8 i 4x4 (EJ18)	92-98	1456	-	1576	-	-	-	411	-
IMPREZA 2.0 16 V	98-00	1456	-	-	-	-	-	411	-
IMPREZA 2.0 i (EJ201)	97-00	1456	-	-	-	-	-	411	-
IMPREZA 2.0 i Turbo 4x4 (EJ20)	94-00	1456	-	-	-	-	-	411	-
IMPREZA 2.2 i (EJ22E) (USA)	93-98	1456	-	1576	-	-	-	411	-
IMPREZA 2.5 i (EJ25D) (USA)	93-98	1456	-	1576	-	-	-	411	-
J-Series 1.0, 1.2 (EU)	87-91	1458	-	1595	-	-	-	-	-
J-Series 1.0 i, 1.2 i (EFC-SYS) (EU)	89-	1458	-	-	-	-	-	-	-
JUSTY I 1.2	87-92	1458	-	-	-	-	-	-	-
JUSTY I 1.2 i (EMPI)	91-	1458	-	1595	-	-	1824	-	-
JUSTY II 1.3 i (G13BA)	96-00	1456	-	-	-	-	-	40000	9204
LEGACY I 1.6 (EJ16)	89-	1456	-	1576	-	-	-	411	-
LEGACY I 1.8	89-	1456	-	1576	-	-	-	411	-
LEGACY I 1.8 i SPi	89-	1456	-	1576	-	-	-	411	-
LEGACY I 2.0 i 16 V (EJ20E)	91-93	1456	-	1576	-	-	-	-	-
LEGACY I 2.2 i	90-	1456	-	1576	-	-	-	411	-
LEGACY I 2.2 i 16 V (EJ22E)	89-91	1456	-	1576	-	-	-	-	-
(**) Para temperatura de aire / For air tempe	rature								



SUBARU (Continuación)									
LEGACY I 2.2 i Turbo	90-	1456	-	1576	-	-	-	411	-
LEGACY II 2.0 i	94-99	1456	-	1576	-	-	-	411	-
LEGACY II 2.0 i 4x4 (EJ20)	94-99	1456	-	1576	-	-	-	411	-
LEGACY II 2.2 i 4x4 (EJ22EMPI)	94-99	1456	-	1576	-	-	-	411	-
LEGACY II 2.5 i 4x4 (EJ25D)	96-99	1456	-	1576	-	-	-	411	-
LEGACY III 2.0 (EJ20)	99-	1456	-	-	-	-	-	411	-
LEGACY III 2.5	98-	1456	-	-	-	-	-	411	-
LEGACY IV 2.0	03-	-	-	-	-	-	-	411	-
LOYALE 1.8 i, 1.8 i Turbo	90-	1456	-	1585	-	-	-	-	-
L-Series 1.3, 1.6, 1.8, 1.8 i, 1.8 i Turbo	87-91	1456	-	1585	-	-	-	-	-
M60 600	88-	1456	-	1595	-	-	-	-	-
M70 700	88-	1456	-	1595	-	-	-	-	-
M80 800	90-	1458	-	1595	-	-	-	-	-
SVX 3.3 i V6	92-	1456	-	1576	-	-	-	-	-
TRENDY 1.0 (EF10)	86-95	1458	-	-	-	-	-	-	919
TRENDY 1.2 12 V (EF12)	86-95	1458	-	1595	-	-	1824	-	919

SUZUKI

ALTO 800	80-	1458		1595	-	-	-	471	-
ALTO III 1.0 (G10B)	94-02	1456	-	1577	-	-	-	40000	9204
	00-	1456	-	1577	-	-	-	40000	9204
				(**)19009					
ALTO IV 1.1	02-	1456	-	(**)19009	-	-	-	-	9204
BALENO 1.3 i 16 V (G13B)	95-02	1456	-	(**)19009	-	-	-	40000	9204
								40030	
BALENO 1.6 i 16 V, 4x4 (G16B)	95-02	1456	-	(**)19009	-	-	-	40000	9204
								40030	
BALENO 1.8 GT (J18A)	96-	1456	-	(**)19009	-	-	-	40000	9204
								40030	
BALENO 1.8 i 16 V (J18A)	96-02	1456	-	-	-	-	-	40000	9204
								40030	
BALENO 1.9 TD	98-02	1463	-	- 1	-	1779	-	-	-
						1782			
CARRY 1.3 (G13B)	99-	1456	-	(**)19009	-	-	-	40000	-
CARRY 1.3 16 V (G13BB)	00-	1456	-	(**)19009	-	-	-	40000	-
ESTEEM 1.6 i (G16B) (USA)	98-	1456	-	(**)19009	-	-	-	40000	9204
								40030	
ESTEEM 1.8 i (J18A) (USA)	98-	1456	-	(**)19009	-	-	-	40000	9204
								40030	
GRAND VITARA 1.6 (G16B)	98-	1458	-	(**)19009	-	-	-	40000	9229
								40030	
GRAND VITARA 1.9 DDiS (F9Q)	05-	1413	-	-	-	-	1874	-	9248
GRAND VITARA 2.0 (J20A)	98-	1458	-	(**)19009	-	-	-	418	9229
								40000	



SUZUKI (Continuación)									
GRAND VITARA 2.0 (J20A) (Ver hoja anterio	or)							40030	
								40032	
GRAND VITARA 2.0 TD	00-	-	-	1598	-	-	-	-	-
GRAND VITARA 2.0 TD Intercooler (RF)	98-	1457	-	1581	-	-	1824	418	-
				1598				40000	
				(**)19009				40030	
								40032	
GRAND VITARA 2.5 V6 24 V (H25A)	98-	1458	-	(**)19009	-	-	-	418	9248
								40000	
								40030	
								40032	
GRAND VITARA 2.7 V6	01-	1456	-	(**)19009	-	-	-	40000	9248
GRAND VITARA 2.7 XL-7	03-	1456	-	(**)19009	-	-	-	40000	9248
GRAND VITARA 110 2.0 HDi (RHW, RHZ)	01-	1466	-	-	-	-	1864	40000	9248
IGNIS 1.3, 4x4 (M13A)	00-03	1456	-	(**)19009	-	-	_	-	9225
IGNIS II 1.3 (M13A)	03-	1456	_	-	-	-	-	40040	9225
IGNIS II 1.3 DDiS (Z13DT)	03-	1405	-	-	-	-	1850	40040	915
IGNIS II 1.5, 4x4 (M15A)	03-	1456	_	-	_	_	-	40040	9225
JIMNY 1.3 16 V	05-	1456	_	(**)19009	_	_	-	-	9225
JIMNY 1.3 16 V (G13BB)	98-	1456	-	(**)19009	_	_	-	40000	-
01.111.113.10 (01355)		1130		()13003				40030	
JIMNY 1.3 16 V (M13A)	01-	1456	-	(**)19009	-	_	_	40006	_
JIMNY 1.3 4x4 (G13BB)	98-00	1456	-	(**)19009	_	_	_	40000	_
01/11/1 1.5 4.4 (01566)	30 00	1430		()13003				40030	
JIMNY 1.3 4x4 (M13A)	00-02	1456	_	(**)19009		_	_	-	_
LIANA 1.3 (M13A)	02-	1456	-	(**)19009	-	-	_	-	9225
LIANA 1.4 DDiS (8HY)	05-	1466	_	-		_	1864	-	9222
LIANA 1.4 DDIS (6117)	02-	1456	-	(**)19009	-	-	1004	-	9225
LIANA 1.8	01-	1456	-	(**)19009	<u> </u>			-	9225
SAMURAI			-					_	944
	85-89	1458		1595	-			-	
SAMURAI 1.0	90-	1456	-	1581	-	-	-	-	933
CAMUDAT 4.2	00	1/56		4505			1007		944
SAMURAI 1.3	90-	1456	-	1595	-	-	1824	-	933
CAMUDAT 4.2 D	07.00	4.15.6					4007	10000	944
SAMURAI 1.3 De	87-89	1456	-	-	-	-	1824	40000	9229
SAMURAI 1.9 D	98-	1440	-	-	-	-	1874	40000	9229
SAMURAI 1.9 TD (XUD9)	98-	1463	-	-	-	1779	-	40000	9229
SIDEKICK 1.6 i	89-91	1458	-	-	-	-	1824	418	9214
							1889		9229
	91-93	1458	-	1595	-	-	1824	418	9229
				1576				40032	
	94-	1458	-	1576	-	-	1824	418	9229
								40032	
SIDEKICK 1.6 i 16 V	89-91	1458	-	-	-	-	1824	-	9214
									9229
	91-93	1458	-	1595	-	-	1824	418	9229
				1576				40032	



SUZUKI (Continuación)									
SIDEKICK 1.6 i 16 V (Ver hoja anterior)								40032	
SIDEKICK 1.6 JS	96-98	1456	-	1576	-	-	1824	40000	9229
SIDEKICK 1.6 JX, 4x4 (G16A)	89-98	1456	-	1576	-	-	1824	40000	9229
, ,				1595				40030	
SIDEKICK 1.8 JLX, JX Sport 4x4 (USA)	96-98	1458	-	-	-	-	-	418	9229
SJ 410	84-	1458	-	1581	-	-	-	471	-
	85-	1456	-	1506	-	_	-	455	933
									944
SJ 413	84-	1458	-	1595	-	-	-	-	922
	85-	1456	-	1506	-	-	-	455	933
									944
SK 410	86-	1458	-	1595	-	-	-	471	-
SWIFT I 1.0 i (SOHC)	84-	1458	-	1576	-	-	-	40030	920
, ,				1595					
SWIFT I 1.3 i (SOHC)	84-	1458	-	1576	-	-	1889	40030	920
,				1595					
SWIFT I 1.3 i GTI (DOHC)	84-	1458	-	1595	-	-	-	-	920
SWIFT II 1.0 (G10)	89-95	1456	-	1576	-	-	1824	40000	920
SWIFT II 1.0 i (G10A)	89-91	1456	-	1595	-	-	-	471	-
SWIFT II 1.3 (G13A)	89-91	1456	-	-	-	-	1889	40000	920
,								40030	
SWIFT II 1.3 (G13BA)	91-96	1456	-	-	-	-	-	40000	920
SWIFT II 1.3 i (USA)	95-	1458	-	1577	-	-	1824	40032	920
				(**)19009					
WIFT II 1.3 4x4 (G13A)	89-91	1456	-	-	-	-	-	40000	920
,								40030	
SWIFT II 1.3 GTi (G13B)	89-01	1456	-	1576	-	-	-	40000	-
,				1595				40032	
SWIFT II 1.6 16 V 4×4 (G16BA)	92-96	1456	-	1576	-	-	-	40000	920
,				1595					
SWIFT II 1.6 4×4 (G16B)	89-91	1456	-	1576	-	-	-	40000	920
,				1595					
SWIFT II 1.6 i 16 V	89-	1458	-	1576	-	-	1824	-	920
				1595					
SWIFT III 1.3 (M13A)	05-	1456	-	-	-	_	-	-	922
,									924
SWIFT III 1.3 4x4	06-	1456	-	-	-	-	-	-	922
SWIFT III 1.3 DDiS (Z13DT)	05-	1405	-	-	-	-	1850	-	915
, ,									924
SWIFT III 1.5	05-	1456	-	-	-	-	-	-	922
									924
SWIFT III 1.6	06-	1456	-	-	-	-	-	-	922
		-							924
VITARA 1.6	89-	1458	-	1576	-	-	-	400	921
				- · · ·				40032	921
									921
									922
VITARA 1.6 i	89-	1458	-	1576	_	_	1824	400	921



SUZUKI (Continuación)									
VITARA 1.6 i (Ver hoja anterior)									9215
									9216
VITARA 1.6 i (USA)	99-	1458	-	(**)19009	-	-	-	418	9229
								40000	
								40032	
VITARA 1.6 i 8 V	90-	1456	-	1595	-	-	1824	40000	9229
							1889		
VITARA 1.6 i 16 V (Aire Acond.)	90-	1458	-	1576	-	17515	1824	400	9214
								40032	9215
									9216
									9229
VITARA 1.9 D	96-	1463	1630	-	-	-	-	400	9214
									9215
									9216
VITARA 2.0 HDi	01-03	1466	-	-	-	-	1863	40000	9229
VITARA 2.0 i (USA)	99-	1456	-	(**)19009	-	-	-	418	9229
		1458						40000	
								40032	
VITARA 2.0 i 16 V (J20A)	96-99	1456	-	-	-	-	-	40000	-
								40030	
VITARA 2.0 TD (RF)	94-98	1457	-	1581	-	-	1824	40000	-
				1598				40030	
VITARA 2.0 V6 24 V (H20A)	94-98	1456	-	1595	-	-	-	40000	9229
								40030	
WAGON R+ 1.0	00-03	1456	-	(**)19009	-	-	-	-	9225
	04-	1456	-	(**)19009	-	-	-	-	9246
WAGON R+ 1.0 XT Plus	00-01	1456	-	(**)19009	-	-	-	-	9225
WAGON R+ 1.2, 4x4	98-00	1456	-	-	-	-	-	40000	9204
WAGON R+ 1.3 (G13BB)	00-	1456	-	(**)19009	-	-	-	_	9225
WAGON R+ 1.3 (M13A)	01-	1456	-	(**)19009	-	-	-	-	9225
WAGON R+ 1.3 VVTi GL 4 (M13A)	03-	1456	-	-	-	-	-	-	9225
X-90 1.6 i 16 V, 4x4 (G16B)	95-97	1456	-	1576	-	-	1824	40000	9229

TALBOT

150 (4 vel.)	77-81	1432	1603	1521	-	-	-	464.03	921
	81-86	1432	1603	1521	-	-	-	464.03	-
		1460		1522					
150 (5 vel.)	77-86	1461	1603	1522	-	-	-	464.03	931
160	70-78	1432	1604	1522	-	-	-	464.03	924
160 Diesel	70-78	-	-	1503	-	-	-	464.03	924
180 2 L.	72-81	1432	1603	1521	-	-	-	464.03	924
		1460		1522					
2000 Diesel	75-80	-	-	1503	-	-	-	464.03	924
ALPINE 1.3, 1.5, 1.6 SX (4 vel.)	75-84	1432	1603	1522	-	-	-	464.03	-



TALBOT (Continuación)									
ALPINE 1.3, 1.5, 1.6 SX (5 vel.)	75-84	1432	1603	1522	-	-	-	464.03	931
EXPRESS 2.5 D	83-	1464	1615	1503	-	-	-	455	931
			1653						
EXPRESS 1000, 1300, 1500 1.8, 2.0	83-	1424	1615	1523	-	-	-	455	931
HORIZON 1.1 GL, LS (4 vel.)	78-86	1432	1603	1522	-	-	-	464.03	921
		1460		1523					
HORIZON 1.1 GL, LS (5 vel.)	78-86	1432	1603	1522	-	-	-	464.03	931
									938
HORIZON 1.3 GL, LS (4 vel.)	78-86	1432	1603	1522	-	-	-	464.03	921
		1460		1523					
HORIZON 1.3 GL, LS (5 vel.)	78-86	1432	1603	1522	-	-	-	464.03	931
									938
HORIZON 1.4 GLS (4 vel.)	78-86	1461	1603	1522	-	-	-	464.03	921
				1523					
HORIZON 1.4 GLS (5 vel.)	78-86	1461	1603	1522	-	1758	-	464.03	931
									938
HORIZON 1.6 GLS (4 vel.)	78-86	1461	1603	1522	-	-	-	464.03	921
				1523					
HORIZON 1.6 GLS (5 vel.)	78-86	1461	1603	1522	-	1758	-	464.03	931
									938
HORIZON 1.9 D	82-86	1467	1603	1522	-	1759	-	464.03	938
						(*) 1763			
MATRA BAGHEERA 1.3, 1.4	73-80	1432	1603	1521	-	-	-	464.03	-
MATRA BAGHEERA (Y2, Y4)	79-80	1461	1603	1522	-	-	-	464.03	-
MATRA RANCHO	77-84	1432	1603	1522	-	-	-	464.03	-
MURENA 1600	80-84	1432	1603	1522	-	-	-	464.03	-
MURENA 2000	80-84	1432	1603	1522	-	-	-	464.03	933
SAMBA 1.0, 1.1, 1.4	81-86	1424	1604	1531	-	1756	-	464.01	938
SIMCA 900, Special	70-76	1432	1603	1521	-	1753	-	498	-
SIMCA 1000	67-74	1432	1603	1521	-	1753	-	495	-
								499	
	74-76	1432	1603	1521	-	-	-	464.03	-
	76-79	1461	1603	1522	-	-	-	464.03	-
SIMCA 1100	72-74	1432	1603	1521	-	1753	-	495	921
	74-76	1432	1603	1521	-	1753	-	464.03	-
	76-81	1461	1603	1522	-	-	-	464.03	-
SIMCA 1200	69-74	1431	1603	1521	-	-	-	495	921
								498	
	74-80	1432	1603	1521	-	-	-	464.03	921
				1522					
	81-83	1432	1603	1522	-	-	-	464.03	-
		1460							
SIMCA 1301	70-75	1432	1604	1521	-	1753	-	499	924
SIMCA 1307 (4 vel.)	75-79	1432	1603	1521	-	-	-	464.03	921
	80-84	1432	1603	1522	-	-	-	464.03	-
SIMCA 1307 (5 vel.)	75-84	1432	1603	1521	-	-	-	464.03	931
				1522					
	84-86	1461	1603	1522	-	-	-	464.03	938



TALBOT (Continuación)									
SIMCA 1308 (4 vel.)	75-79	1432	1603	1521	-	-	-	464.03	921
	80-84	1432	1603	1522	-	-	-	464.03	-
SIMCA 1308 (5 vel.)	75-84	1432	1603	1521	-	-	-	464.03	931
				1522					
	84-86	1461	1603	1522	-	-	-	464.03	938
SIMCA 1309 SX	78-84	1461	1603	1522	-	-	-	464.03	931
	84-86	1432	1603	1522	-	-	-	464.03	938
SIMCA 1501	70-75	1432	1604	1521	-	1753	-	464.03	924
								499	
SIMCA 1510 (4 vel.)	79-86	1432	1603	1522	-	-	-	464.03	-
SIMCA 1510 (5 vel.)	79-86	1461	1603	1522	-	-	-	464.03	931
SOLARA D	80-84	1460	1603	1522	-	1759	-	464.03	921
		1467							
SOLARA GLS, LS (4 vel.)	80-84	1432	1603	1522	-	-	-	464.03	921
		1460							
SOLARA GLS, SX, Escorial (5 vel.)	80-	1461	1603	1522	-	-	-	464.03	931
TAGORA 2.2 GL, GLS	81-84	1432	1603	1522	-	-	-	464.03	933
TAGORA 2.3 TD	81-84	1468	-	-	-	1756	-	464.03	933
TAGORA 2.6 V6 SX	81-84	1424	-	-	-	-	-	464.03	933

TOYOTA

4 RUNNER 2.4 TD SR5 4x4 (2L-T)	88-97	-	-	1500	-	-	1824	400	9247
				1589				40027	
4 RUNNER 2.7 i (3RZ-FE)	95-	1416	-	1502	-	-	-	40027	9247
4 RUNNER 3.0 4x4 (3VZ-E)	90-92	-	-	1576	-	-	1824	400	9247
				1589				40027	
4 RUNNER 3.0 V6 (3VZ-E)	90-95	-	-	1576	-	-	1827	400	9247
				1589				40027	
4 RUNNER 3.4 i (5VZ-FE)	94-	1416	-	1576	-	-	-	40027	9247
AVALON 3.0 i ()1MZ-FE) (USA)	99-	1416	-	1502	-	-	1824	-	-
AVENSIS 1.6 (4A-FE)	97-00	1416	-	(**)19009	-	-	-	40027	9247
AVENSIS 1.6 i VVT (3ZZ-FE)	00-03	1416	-	-	-	-	-	40027	9249
AVENSIS 1.8 (7A-FE)	97-00	1416	-	(**)19009	-	-	-	40027	9247
AVENSIS 1.8 i VVT (1ZZ-FE)	00-03	1416	-	-	-	-	-	40027	9249
AVENSIS 2.0 (1AZ-FSE)	03-	1416	-	-	-	-	1824	-	9247
							1887		
AVENSIS 2.0 (3S-FE)	97-00	1416	-	(**)19009	-	-	-	40027	9247
AVENSIS 2.0 D-4D (1CD-FTV)	99-03	1416	16228	-	-	-	1824	40027	9247
	03-	1416	16228	-	-	-	1824	-	9247
AVENSIS 2.0 i VVT (1AZ-FSE)	00-03	1416	-	(**)19009	-	-	-	-	9247
AVENSIS 2.0 TD (2C-TE)	97-	1416	16228	-	-	-	-	40027	9247
AVENSIS 2.0 TDi 16 V (2CTE)	99-	1416	-	-	-	-	-	40027	9247
AVENSIS 2.0 TDiC (2CT)	97-98	1416	-	-	-	-	-	40027	9247
AVENSIS 2.2 D-4D (2AD-FTV)	05-	1416	-	-	-	-	1887	-	9247
(**) Para temperatura de aire / For air tempe	erature								



TOYOTA									
(Continuación)									
AVENSIS 2.2 D-CAT (2AD-FHV)	05-	1416	-	-		-	1887	-	924
AVENSIS VERSO 2.0 D-4D (1CD-FTV)	01-	1416	16228	-	-	-	1824	40027	924
AVENSIS VERSO 2.0 VVT-i (1AZ-FE)	01-	1416	-	-	-	-	1824	_	924
							1887		
AYGO 1.0 (1KR-FE)	05-	1416	-		-	-	1887	-	_
AYGO 1.4 HDi (2WZTV)	05-	1466	-	(**)19015	_	-	1864	-	_
CAMRY	83-87	1456	-	1589	_	-	-	400	_
	88-90	1456	_	1576		_	_	400	
CAMRY 1.8 (1S)	86-88	1456	16229	-		_	_	400	_
EART 1.0 (15)	00 00	1430	16230	_				400	
CAMRY 2.0 (3S-FE)	86-91	1456	16229	-	_	-	1889	400	_
LAMKT 2.0 (33-FE)	00-91	1450		-	-	-	1009	400	
CAMBY 2.0 CL: 1C V (/ (2C FF)	06.01	1/56	16230	_			1000	/00	
CAMRY 2.0 GLi 16 V, 4x4 (3S-FE)	86-91	1456	16229	-	-	-	1889	400	-
SAMPLY O. O. TD. (OC. T)	06.01	4/50	16230	4500			4007	/60	
CAMRY 2.0 TD (2C-T)	86-91	1456	16226	1589	-	-	1824	400	-
							1889	40000	
CAMRY 2.0 VVTi (1AZ-FE)	01-	1416	-	-	-	-	1887	-	-
CAMRY 2.2 (5S-FE)	91-96	1416	16227	1500	-	-	-	40027	924
		1456		1589					
				(**)19009					
	96-01	1416	16227	1502	-	-	1824	40027	924
CAMRY 2.4 16 V (2AZ-FE)	06-	1416	-	-	-	-	1887	-	924
CAMRY 2.4 VVT-i (2AZ-FE)	01-	1416	-	-	-	-	1887	-	924
CAMRY 2.5 (2VZ-FE)	86-88	1456	16230	-	-	-	1824	400	-
		1457					1889		
CAMRY 2.5 V6 GXI (2VZ-FE)	88-91	1456	16229	-	-	-	1824	400	924
,			16230					40000	
CAMRY 3.0 (3VZ-FE)	91-96	1416	-	1576	-	-	-	40027	924
(0.1.1)		1456							
CAMRY 3.0 i 24 V (1MZ-FE)	96-01	1416	-	1502	_	-	1824	40027	_
CAMRY 3.5 24 V (2GR-FE)	06-	1416	_	-		_	1887	-	
CAMRY Diesel	-85	1410		1589		_	1007	400	
LAMINT DIESEL							-		
CAMBUT I D' I	85-90	1456	-	1589	-	-	-	400	
CAMRY TurboDiesel	84-	1456	-	1589	-	-	-	400	-
CAMRY V6	88-90	1457	-	1576	-	-	-	400	-
CARINA	71-73	1456	-	1585	-	-	-	- (0007	-
CARINA E 1.6 GLi (4A-FE)	92-97	1416	-	1502	-	-	-	40027	924
				(**)19009					
CARINA E 1.8 (7A-FE)	95-97	1416	-	1502	-	-	1824	40027	924
				(**)19009					
CARINA E 2.0 D (2C)	92-96	1416	16227	-	-	-	-	40027	924
CARINA E 2.0 GLi (3S-FE), GTi (3S-GE)	92-97	1416	16227	1500	-	-	-	-	924
				1502					
				(**)19009					
CARINA E 2.0 GTi 16 V (3S-GE)	94-97	1416	16227	1502	-	-	-	40027	-
				(**)19009					
		1/16						/0007	027
CARINA E 2.0 i (3S-FE)	93-97	1416	16227	1500	-	-	-	40027	924



TOYOTA (Continuación)									
CARINA E 2.0 i (3S-FE) (Ver hoja anterior)				(**)19009				U	
CARINA II 1.6 (4A-FE)	87-92	1457	16229	1576	-	-	1824	400	924
CARINA II 2.0 D (2C)	87-92	1457	16226	1589	_	_	-	400	924
CARINA II 2.0 GLi (3S-FE)	87-92	1456	16229	1576	-	-	1824	400	924
			16230						
CELICA	78-80	1456	-	1585	-	-	-	-	-
	87-88	-	-	1576	-	-	-	400	-
CELICA 1.6 (4A-L)	86-90	-	16229	1589	-	-	1824	400	-
			16230				1889		
CELICA 1.6 GT 16 V (4A-GEL)	86-89	-	16230	1589	-	-	1824	400	-
				(**)19009			1889		
CELICA 1.6 i (4AFE) (USA)	89-91	1457	-	1576	-	-	1824	-	-
	91-	1457	1648	1576	-	-	1824	-	-
CELICA 1.8 i (7AFE) (USA)	93-	-	1648	-	-	-	1824	-	-
CELICA 1.8 i 16 V (7A-FE)	93-99	1416	-	1502	-	-	-	40027	924
, ,				(**)19009					
CELICA 1.8 i 16 V TS (2ZZ-GE)	99-	1416	-	-	-	-	1824	40027	924
CELICA 1.8 i 16 V VT-i (1ZZ-FE)	99-	1416	-	-	-	-	1824	40027	924
CELICA 2.0 GT Cabriolet (3S-GEL)	86-90	1456	16226	1589	-	-	1824	400	92
,			16229				1889		
			16230						
CELICA 2.0 GTi (3S-GE)	91-93	1456	16226	1589	-	-	1824	400	92
,								40000	
								40027	
CELICA 2.0 i 16 V (3S-GE), Turbo 4x4	89-93	1456	16226	1500	-	-	1824	40000	924
, , , , , , , , , , , , , , , , , , , ,			16227	1589				40027	
	93-99	1416	16227	1500	-	_	1824	40027	92
				(**)19009					
CELICA 2.0 Turbo 4x4 (3S-GTE)	88-90	1456	16226	1500	-	-	1824	400	92
			16227	1589				40000	
								40027	
CELICA 2.2 i (5S-FE) (USA)	89-93	1416	16226	1500	_	_	1824	40027	92
0		2,120	16227	1576			102 /	10027	
CELICA 2.2 i 16 V (5S-FE)	93-99	1416	16227	1500	-	_	1824	40027	92
				1502					
				(**)19009					
CELICA 2.4 i (22REC) (USA)	81-85	1456	_	1589	_	_	1889	-	
CELICA 2.8 (5MGE) (USA)	81-85	1456	-	1589	_	_	1889	-	
COROLLA 1.3 (EE100-2E)	92-	-	1648	1576	_	_	-	400	_
COROLLA 1.3 i (2E, 2E-E)	87-92	1456	16230	1576	_	_	1824	400	92
				(**)19009					
COROLLA 1.3 XLi (4E-FE)	95-97	1416	-	1576		_	1824	40027	924
()				(**)19009					
COROLLA 1.3 XLi 16 V (4E-FE)	92-95	1416	-	1576	-	-	1824	40027	924
(12.2)		0		(**)19009			-021		
COROLLA 1.4 (4E-FE)	97-00	1416	-	(**)19009		-	_	40027	924
COROLLA 1.4 16 V (4ZZ-FE)	00-02	1416	-	-	_	_	_	40027	924
COROLLA 1.4 D (1ND-TV)	04-	1416	-	-		_	1887	-	924
		- 110							



TOYOTA (Continuación)									
					\Box				
COROLLA 1.4 VVT-i (4ZZ-FE)	02-	1416	-	-	-	-	1824	40027	9247
COROLLA 1.6 (2T, 2TB, 2TG)	79-83	1456	-	1589	-	-	-	-	-
COROLLA 1.6 (4A-F)	87-89	1457	16229	1576	-	-	1889	400	9247
				(**)19009					
COROLLA 1.6 (4A-FE)	97-00	1416	16229	1502	-	-	1824	40027	9247
				(**)19009					
COROLLA 1.6 (AE9-4AF, AE9-4AGE)	87-92	1457	16229	1576	-	-	1824	400	9247
COROLLA 1.6 GL 4x4 (4A-F)	87-90	1457	16229	1576	-	-	1824	400	9247
				(**)19009			1889		
COROLLA 1.6 GTi (4A-GE)	87-92	1457	-	1589	-	-	1824	400	-
COROLLA 1.6 i (4AFE, 4EFE)	92-	1457	-	1576	-	-	1824	400	-
				(**)19009					
COROLLA 1.6 i (4AFE) (USA)	92-	-	1648	-	-	-	1824	-	-
COROLLA 1.6 i 16 V (3ZZ-FE)	00-02	1416	-	-	-	-	-	40027	9247
COROLLA 1.6 Si (4A-FE)	95-97	1416	-	1502	-	-	1824	40027	9247
		1457		(**)19009					
COROLLA 1.6 VVT-i (3ZZ-FE)	02-	1416	-	-	-	-	1824	40027	9247
COROLLA 1.6 XL (4A-F)	89-92	1457	16229	1576	-	-	1824	400	9247
				(**)19009			1889		
COROLLA 1.8 (1ZZ-FE)	04-	1416	-	-	-	-	1824	-	9247
COROLLA 1.8 (3T, 3TC)	82-85	1456	-	1589	-	_	-	-	-
COROLLA 1.8 D (1C)	84-92	1457	16226	1589	-	-	1889	400	9247
COROLLA 1.8 GT (7A-FE)	92-95	1416	-	-	-	-	1824	40027	9247
COROLLA 1.8 i (7AFE) (USA)	92-	-	1648	-	-	-	1824	-	-
COROLLA 1.8 i 16 V, 4x4 (7A-FE)	95-97	1416	-	-	-	_	1824	40027	9247
COROLLA 1.8 VVT-i (1ZZ-FE)	02-04	1416	-	-	-	-	1824	-	9247
COROLLA 1.9 D (1WZ)	99-	1466	16227	-	_	_	1862	40027	9222
COROLLA 2.0 D (2C)	92-97	1416	16227	1589	_	_	1824	40027	9247
COROLLA 2.0 D (2C-E)	97-00	1416	16227	1589	_	_	1824	40027	9247
00110111111010 (2011)	37 00	1110		(**)19009			1021	10027	3217
COROLLA 2.0 D-4D (1CD-FTV)	00-	1416	16227	-		_	_	40027	9247
CONCLUTE.OF 45 (105 11V)	02-	1416	16228	-	_	_	1824	-	9247
COROLLA VERSO 2.2 D-4D (2AD-FHV, FTV)	05-	1416	-	-		_	1887	-	9247
CRESSIDA	81-84	1456	_	1589		_	1007		-
CRESSIDA 3.0 i (7MGE) (USA)	88-	1457	-	1589	-	_	1824	_	
DYN-A 100 1.8 (2Y)	87-	1416	-	1500	<u> </u>	_	-	-	9247
DIN /1 100 1.0 (21)	0/-	1416	-	1589	-	=		_	3247
DYN-A 100 2.4 D (2L)	85-87	1450	_	1589	_	_	1889	_	
υτιτ-Λ 100 2.4 υ (ZL)	87-	1457		1500	-		1889	-	02/7
DYN-A 150 1.8 (2Y)			-	1500					9247
DYN-A 150 1.8 (21) DYN-A 150 2.0 (3Y)	85-87	1456	-		-	-	-	-	02/7
	95-01	1416	-	1500	-	-	1000	-	9247
DYN-A 150 2.4 D (2L)	85-87	1457	-	1589	-	-	1889	-	- 00/7
DYN-A 150 2.8 D (3L), 3.0 D (5L)	95-01	1416	-	1500	-	-	1007	-	9247
DYN-A 200 3.4 D (3B)	88-95	1416	-	1500	-	-	1824	-	9248
D/41 A 000 0 7 D (1/2)	00.6	1456		1589					
DYN-A 200 3.7 D (14B)	88-95	1456	-	1589	-	-	1824	-	-
ECHO 1.5 i 16 V (1NZ-FE) (USA)	99-	1416	16228	-	-	-	-	40027	9247
FUNCRUISER 2.0 i 16 V 4x4 (3SFE)	94-	1416	16227	1500	-	-	1824	40027	9247



oja anterior)			1502					
			(**)19009					
83-88	1456	-	1589	-	-	-	-	-
83-88	1457	-	1589	-	-	1889	-	-
89-95	1457	-	1500	-	-	1824	40027	9247
			1589			1889		
90-95	1416	-	1500	-	-	-	40027	9247
	1456		1589					
89-95	1416	-	1500	-	-	1824	40027	9247
	1456		1589					
			(**)19009					
89-95	1457	-	• •	-	-	1824	40027	9247
95-	1416	_	_		_	1824	40027	9247
<i></i>	1410					1024	40027	JL-17
0.5	1/57		· ·			102/	40027	9247
			_					
			_				_	9247
98-	1416	-		-	-	-	40027	9247
			· ·					
88-94		-		-	-	-		9247
			_					
87-89		-		-	-	-		9247
	1456		1589				40027	
92-	1457	-	1500	-	-	1824	400	9247
			1589				40027	
89-	1416	-	1500	-	-	1824	400	9247
	1456		1589				40027	
97-	1416	-	1502	-	-	-	40027	9247
98-02	1457	-	-	-	-	1824	40027	9247
88-96	1456	-	1500	-	-	1824	400	9247
			1589				40027	
84-85	1457	-	1589	-	-	1889	-	-
		-	_	-	-		400	-
				_	_			9247
70 70								3217
03-	1416	_				1824		9247
03	1410		1500					JL-17
02.06			1500				40027	9247
								9241
04-90		-	1203		-	1009		
0.5	4/57		4500			4000		
85-	1457	-		-	-	1889	400	-
90-96	1457	-	1589	-	-	1824		9247
90-92	1457	-	1589	-	-	1824	400	9247
							40027	
	4.44.6		-	_	-	1887	-	-
03-	1416	-				1007		
	83-88 89-95 90-95 89-95 95- 01- 98- 88-94 87-89 92- 89- 97- 98-02 88-96 84-85 85-90 90-93 03- 84-96 85-	83-88 1456 83-88 1457 89-95 1457 90-95 1416 1456 89-95 1416 1456 89-95 1457 95- 1457 01- 1416 98- 1416 1456 87-89 1416 1456 92- 1457 89- 1416 98- 1456 92- 1457 89- 1416 98-02 1457 88-96 1456 84-85 1457 85-90 1457 90-93 - 03- 1416	83-88 1456 - 83-88 1457 - 89-95 1457 - 90-95 1416 - 1456 - 89-95 1416 - 1456 - 89-95 1457 - 95- 1457 - 95- 1416 - 98- 1416 - 88-94 1416 - 1456 - 87-89 1416 - 1456 - 92- 1457 - 89- 1416 - 1456 - 92- 1457 - 89- 1416 - 1456 - 91- 1416 - 98-02 1457 - 88-96 1456 - 84-85 1457 - 85-90 1457 - 90-93 - 03- 1416 - 93-96 - 84-96 - 84-96 - 85- 1457 -	(**)19009 83-88 1456 - 1589 83-88 1457 - 1589 89-95 1457 - 1500 1589 1456 1589 89-95 1416 - 1500 1456 1589 (**)19009 89-95 1416 - 1500 1589 1589 (**)19009 89-95 1457 - 1500 (**)19009 1589 1589 95- 1457 - 1500 01- 1416 - 1500 98- 1416 - 1500 98- 1416 - 1500 1456 1589 1589 87-89 1416 - 1500 1456 1589 1589 89- 1446 - 1500 1456 1589 1589 97- 1416 - 1500 1589	(**)19009 83-88 1456 - 1589 - 83-88 1457 - 1589 - 89-95 1457 - 1500 - 1456 1589 - - - 89-95 1416 - 1500 - - 1456 1589 -	oja anterior) 1502 (**)19009 83-88 1456 - 1589 83-95 1457 - 1500 1589 90-95 1416 - 1500 1456 1589 89-95 1416 - 1500 1456 1589 89-95 1416 - 1500 1456 1589 (**)19009 89-95 1457 - 1500 1589 95- 1416 - 1500 (**)19009 95- 1457 - 1500 (**)19009 95- 1457 - 1500 (**)19009 88-94 1416 - 1500 98- 1416 - 1500 (**)19009 88-94 1416 - 1500 1456 1589 87-89 1416 - 1500 1456 1589 87-89 1416 - 1500 1456 1589 97- 1416 - 1500 1589 99- 1457 - 1500 1589 89- 1416 - 1500 1589 89- 1416 - 1500 1589 89- 1416 - 1500 1589 90- 1457 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 97- 1416 - 1500 1589 98-90 1457 - 1589 1589 90-93 1500 1589 90-94 85- 1457 - 1500 1589 90-96 1457 - 1589	1502	1502



TOYOTA (Continuación)									
LAND CRUISER 4.0 TD (12HT)	85-89	-	-	1589			1889	U	-
LAND CRUISER 4.2 TD (1H-Z)	90-	1457	_	1500	_	_	1824	400	_
22 0.10101		2137		1589			1011	40027	
LAND CRUISER 80 4.0 (3F-E)	90-92	-	-	1589	-	_	-	400	_
								40027	
LAND CRUISER 80 4.2 D (1H-Z)	90-97	1457	_	1500	_	_	1824	400	9249
		- 121		1589				40027	
LAND CRUISER 80 4.2 TD (1HD-T)	90-97	-	_	1500	_	_	1824	400	9249
2 0.102021. 00 1.2 1.5 (2.1.5 1.)				1589			1021	40027	
LAND CRUISER 80 4.5 24 V (1FZ-FE)	92-97	-	-	1500	_	_	1824	40027	_
LAND CRUISER 90 3.0 D-4D (1KD-FTV)	00-	1416	-	1500		_	1824	40027	9247
LAND CRUISER 90 3.0 TD (1KZ-TE)	96-	1416	-	1500		_	1824	40027	9247
EMB CROISER 30 3.0 TD (TRZ TE)	70	1410		(**)19009			1024	40027	JETI
LAND CRUISER 90 3.4 i 24 V (5VZ-FE)	96-	1416	-	1576		_	_	40027	9247
LAND CRUISER 100 4.2 TD (1HD-FTE)	98-	-	-	1500			1824	40027	9249
LAND CRUISER 100 4.7 (2UZ-FE)			-		-	_		-	9245
· · · · · · · · · · · · · · · · · · ·	02-	-	-	1502			1824	-	
LAND CRUISER 100 4.7 V8 32 V (2UZ-FE)	98-	-	-	1502	-	-	1824	-	-
LAND CRUISER HARDTOP 2.4 TD (2L-T)	90-96	-	-	1589	-	-	1824	400	9247
								40027	
LAND CRUISER HARDTOP 3.0 TD (1KZ-T)	93-96	-	-	-	-	-	1824	40027	9247
LITE-ACE 1.5 (5K)	89-	1416	-	1500	-	-	-	-	9247
		1456		1589					
LITE-ACE 1.8 (1C)	85-88	1457	-	1589	-	-	-	-	-
LITE-ACE 2.0 D (2C)	89-	1457	-	1589	-	-	1824	-	9247
LITE-ACE 2.2 (4Y-EC)	92-95	1416	-	1500	-	-	1824	-	9247
		1456		1589					
MR 2 1.8 i 16 V VT (1ZZ-FE)	00-	1416	-	-	-	-	1824	40027	9247
									9249
MR 2 2.0 16 V (3S-FE)	89-92	1416	16226	1500	-	-	1824	40000	9247
		1456	16227	1589				40027	
				(**)19009					
MR 2 2.0 16 V Turbo (3S-GTE)	90-95	1416	16226	1500	-	-	1824	40000	9247
		1456	16227	1589				40027	
				(**)19009					
MR 2 2.2 16 V (5S-FE)	90-95	1416	16226	1580	-	-	1824	40000	9247
		1456	16227	1589				40027	
				(**)19009					
PASEO 1.5 i 16 V (5EFE) (USA)	92-	-	1648	1576	-	-	1824	-	-
	95-99	1416	-	1502	-	-	1824	40027	9247
				1576					
				(**)19009					
PICK-UP	84-	1456	-	1589	-	-	-	400	-
PICK-UP Diesel	84-	1457	-	1589	-	-	-	400	-
PICK-UP V6	88-	1456	-	1589	-	_	-	400	-
PICNIC 2.0 i 16 V (3S-FE)	96-01	1416	16227	1502	-	_	1824	40027	9247
(· -)		- / - 0		(**)19009			-52.		5_11
PICNIC 2.2 D (3C-TE)	97-01	1416	16228	1500		_	1824	40027	9247
PREVIA 2.0 D-4D (1CD-FTV)	01-	1416	16228	-	<u>-</u>	_	1824	40027	9247
THETH EIO D TO (ICD IIV)	01-	1710	10220				1024	70027	7241



TOYOTA (Continuación)									
PREVIA 2.4, 4x4 (2TZ-FE)	90-00	1416	-	1500	-	-	1824	400	-
		1456		1589					
				(**)19009					
PREVIA 2.4 i 16 V (2AZ-FE)	00-	1416	16228	-	-	-	1824	40027	9247
							1887		
PREVIA 2.4 i 16 V (2TZFE) (USA)	90-	1416	-	1500	-	-	1824	400	9247
		1456		1589					
PRIUS 1.5 (1NZ-FXE)	00-04	1416	-	-	-	-	1824	40027	-
	03-	1416	-	-	-	-	1887	40027	-
RAV 4 I 2.0 i 16 V (3S-FE)	94-00	1416	16227	1500	-	-	1824	40027	9247
				1502					
				(**)19009					
RAV 4 II 1.8 VVTi (1ZZ-FE)	01-	1416	-	-	-	-	1824	40027	9247
RAV 4 II 2.0 D-4D 4x4 (1CD-FTV)	01-	1416	16228	-	-	-	1824	-	9247
RAV 4 II 2.0 VVTi 4x4 (1AZ-FE)	00-	1416	16228	-	-	-	1824	40027	9247
							1887		
RAV 4 II 2.4 VVTi 4x4 (2AZ-FE)	03-05	1416	16228	-	-	-	1824	40027	9247
							1887		
RAV 4 III 2.0 VVTi (1AZ-FE)	06-	1416	-	-	-	-	1887	-	9247
RAV 4 III 2.2 D-4D (2AD-FTV)	06-	1416	-	-	-	-	1887	-	9247
RAV 4 III 2.2 D-Cat (2AD-FHV)	06-	1416	-	-	-	-	1887	-	9247
RAV 4 III 2.4 16 V (2AZ-FE)	05-	1416	-	-	-	-	1887	-	9247
SIENNA 3.0 i 24 V (1MZ-FE) (USA)	97-	1416	-	1502	-	-	1824	40027	-
SOLARA 2.2 i 16 V (5S-FE) (USA)	00-	1416	16227	1502	-	-	1824	40027	9247
SOLARA 3.0 i 24 V (1MZ-FE) (USA)	00-	1416	-	1502	-	-	1824	-	9247
STARLET 1.0 (1E)	89-92	1456	16230	1576	-	-	-	400	9247
· ·								40027	
STARLET 1.3 (4E-FE)	96-99	1416	-	1576	-	-	1824	40027	9247
, ,				(**)19009					
STARLET 1.3 (USA) (4KE)	82-84	1456	-	1589	-	_	-	400	-
STARLET 1.3 i 12 V (2E-E)	89-96	1416	16230	1576	-	-	1824	400	9247
,		1456		(**)19009				40027	
STARLET 1.5 D (1N)	89-96	1456	16230	1576	_	_	1824	400	9247
		1.50	10100	2370			102 /	40027	7217
STOUT 2.2 (4Y)	86-00	1456	-	1589	_	_	-	-	-
SUPRA 2.8 (5MGE) (USA)	84-85	1456	-	1589	_	_	1889	_	_
SUPRA 3.0 24 V (7M-GE)	86-88	-	-	-		_	1889	-	_
SUPRA 3.0 i 24 V (2JZ-GE)	93-96	1416	-	1500	_	_	1824	-	9248
301 KA 3.0 1 24 V (202-02)	93-90	1410		1502		_	1024		9249
				(**)19009					3243
SUPRA 3.0 Turbo (7M-GTE)	87-93	_	-	1589		_	1824	-	9248
SOURA S.O TUIDO (/M-GIE)	07-93	-	-	1709	-	_		_	9240
T 100 2 7 ; /2P7 EE\	02.00	1/16		1502			1889	40027	02/7
T-100 2.7 i (3RZ-FE)	93-98	1416	-	1502	-	-	1824	40027	9247
T 100 2 0 : (2V7F)	02.07	1/10		(**)19009			1007	/0007	00/7
T-100 3.0 i (3VZE)	92-94	1416	-	1576	-	-	1824	40027	9247
T-100 3.4 i (5VZ-FE)	94-98	1416	-	1576	-	-	1824	40027	9248
TACOMA 2.4 i (2RZ-FE) (USA)	95-	1416	-	1502	-	-	1824	40027	9247
TACOMA 2.7 i (3RZ-FE) (USA)	98-	1416	-	1502	-	-	1824	40027	-



TOYOTA (Continuación)									
TACOMA 3.4 i (5VZ-FE) (USA)	98-	1416	-	-	-	-	1824	40027	9247
TERCEL 1.5 (3E)	86-	1456	16226	1585	-	-	-	400	-
TERCEL 1.5 4x4 (3A-C)	86-88	1456	16226	1589	-	-	-	400	-
TERCEL 1.5 i (USA) (3EE)	89-90	1456	16226	1585	-	-	-	400	-
	90-92	1456	16230	1576	-	-	1824	40027	9247
	92-	1416	1648	1576	-	-	1824	40027	9247
TERCEL 1.5 i 16 V (5E-FE)	94-99	1416	-	1502	-	-	1824	40027	9247
				(**)19009					
TRUCK 2.4 i (USA) (22R)	88-90	1456	-	1500	-	-	1824	400	9247
				1589					
TRUCK 3.0 i (USA) (3VZ-E)	88-90	1456	-	1589	-	-	1824	400	9247
TUNDRA 3.4 i 24 V (5VZ-FE) (USA)	99-	1416	-	1576	-	-	1824	40027	9247
TUNDRA 4.7 i 32 V (2VZ-FE) (USA)	99-	-	-	1502	-	-	1824	-	-
VAN 2.0 (3YEC)	83-90	1456	-	1589	-	-	-	-	-
VAN 2.2 (4YEC)	83-90	1456	-	1589	-	-	-	-	-
YARIS 1.0 16 V (1SZ-FE)	99-	1416	-	-	-	-	-	40027	9249
YARIS 1.0 VVT-i (1KR-FE)	06-	1416	-	-	-	-	1887	-	-
YARIS 1.3 (2NZ-FE)	99-	1416	-	-	-	-	-	40027	9247
YARIS 1.3 (2SZ-FE)	02-	1416	-	-	-	-	-	40027	9247
YARIS 1.3 16 V (2NZ-FE)	99-	1416	16228	-	-	-	-	40027	9247
YARIS 1.3 VVT-i (2SZ-FE)	06-	1416	-	-	-	-	1887	-	-
YARIS 1.4 D-4D (1ND-TV)	99-	1416	-	-	-	-	1824	40027	9247
YARIS 1.5 (1NZ-FE)	00-	1416	-	-	-	-	-	40027	9247
YARIS 1.5 TS (1NZ-FE)	03-	1416	16228	-	-	-	-	40027	9247
YARIS 1.5 VVT-i TS (1NZ-FE)	01-	1416	16228	-	-	-	-	40027	9247
YARIS D-4D (1ND-TV)	06-	1416	-	-	-	-	1887	-	9247
YARIS VERSO 1.3 (2NZ-FE)	99-	1416	16228	-	-	-	-	40027	9247
YARIS VERSO 1.5 (1NZ-FE)	00-	1416	16228	-	-	-	-	40027	9247

VAUXHALL

ASTRA 1.4, 1.4 i, 1.6 i	91-	1420	16201	1562	-	-	1801	408	915
								466	
ASTRA 1.7 D	91-	1420	16502	1562	-	-	-	408	915
			16509					466	
ASTRA 1.7 TD	91-	1455	16503	1562	-	17518	-	408	915
								466	
ASTRA 1.8 i (C1.8NZ)	91-	1420	16201	1562	-	-	1801	408	915
			16502					466	
ASTRA 1.8 i 16 V (C1.8XE)	91-	1420	16502	1562	-	-	1818	408	915
								466	
ASTRA 1.8 i 16 V (C1.8XE) (Aire Acond.)	91-	1420	1626	1562	-	-	1818	408	915
								466	
ASTRA 2.0 i (C2.0NE)	91-	1420	1644	1562	-	-	1807	408	915
			16502	(**)19003				466	

(**) Para temperatura de aire / For air temperature



VAUXHALL (Continuación)									
ASTRA 2.0 i (C2.0NE) (Aire Acond.)	91-	1420	1626	1562	-	-	1801	408	915
			16502	(**)19003				466	
ASTRA 2.0 i 16 V (C2.0XE)	91-	1420	1644	1562	-	-	1807	408	915
			16502	(**)19003				466	
ASTRA 2.0 i 16 V (C2.0XE) (Aire Acond.)	91-	1420	1626	1562	-	-	1801	408	915
			16502	(**)19003				466	
ASTRA D 1.0, 1.2, 1.6, 1.8 E	79-84	1423	1607	1562	-	-	-	465	939
BELMONT E (TM)	84-87	1423	1607	1562	-	-	1801	466	939
BELMONT E 1.2 GR	84-87	1423	1606	1562	-	-	1801	466	939
	88-	1420	1645	1562	-	-	-	466	915
BELMONT E 1.3, 1.6, 1.8	88-	1423	-	1562	-	-	1801	466	915
BELMONT E 1.3, 1.6, 1.8 (Aire Acond.)	88-	1423	1626	1562	-	-	1801	466	915
BELMONT E 1.6 D, 1.7 D, 2.0	88-	1420	1632	1562	-	-	-	466	915
BELMONT E Cat. Version 1.3, 1.6	88-	1418	-	1562	-	-	-	466	915
BELMONT E Cat. Version 1.3, 1.6 (A.A.)	88-	1418	1626	1562	-	-	-	466	915
BELMONT E TurboDiesel	88-	1420	1674	1562	-	-	1801	466	915
CALIBRA 2.0 i (C2.0NE)	89-	1420	-	1562	-	-	1801	408	915
								423	
								466	
CALIBRA 2.0 i (C2.0NE) (Aire Acond.)	89-	1420	1626	1562	-	-	1801	408	915
			1644					423	
								466	
CALIBRA 2.0 i 16 V	89-	1420	16205	1562	-	-	1801	408	915
								423	
								466	
	93-	1420	1644	1533	-	-	1801	408	915
			16503	1562	-			466	
								478	
CALIBRA 2.0 i 16 V (Aire Acond.)	89-	1420	1626	1562	-	-	1801	408	915
			1644					423	
			1687					466	
	93-	1420	1687	1533	-	-	1801	408	915
				1562				466	
								478	
CALIBRA 2.0 i 16 V Turbo	89-	1420	16205	1562	-	-	-	408	915
			16503					466	
								478	
CALIBRA 2.0 i 16 V Turbo (Aire Acond.)	89-	1420	1626	1562	-	-	-	408	915
			1644					466	
CALIDDA O.E. W.C. (CO.EVE)		4 10 -	46555	4505			400:	478	0.1-
CALIBRA 2.5 i V 6 (C2.5XE)	89-	1420	16502	1533	-	-	1801	408	915
				1562				466	
CARLTON 4.0.4.0.1.0.1	07.04	4.00	4667	1550				478	001
CARLTON 1.8, 1.8 i, 2.0 i	87-94	1420	1607	1562	-	-	-	465	904
		1423	1674						
CARLTON 4.0. 4.0. '. 0.0. '. (4'	67.64	1430	4606	4560				165	001
CARLTON 1.8, 1.8 i, 2.0 i (Aire Acond.)	87-94	1430 1420 1423	1626	1562	-	-	-	465	904



VAUXHALL (Continuación)									
CARLTON 1.8, 1.8 i, 2.0 i (Aire Acond.)	(Ver hoia ant.)	1430						U	U.
CARLTON 2.0 i	94-	1420	16503	1562	_	-	1801	417	904
CARLTON 2.0 i (Aire Acond.)	94-	1420	1686	1562	_	_	1801	417	904
CARLTON 2.3 D, TD	87-94	1420	1607	1562	_	17501	-	465	904
CARLTON 2.3 D, TD (Aire Acond.)	87-94	1420	1626	1562		17501	-	465	904
CARLTON 2.4 i									
CARLIUN 2.4 I	87-94	1420	1607	1562	-	-	1801	465	904
		1423	1674						
		1430							
CARLTON 2.4 i (Aire Acond.)	87-94	1420	1626	1562	-	-	1801	465	904
		1423							
		1430							
CARLTON 2.5 i	94-	1420	-	1533	-	-	1801	417	904
				1562					
CARLTON 2.5 i (Aire Acond.)	94-	1420	1626	1533	-	-	1801	417	904
			16510	1562					
CARLTON 2.5 i TD	94-	1403	16509	1532	-	-	-	407	904
CARLTON 2.5 i TD (Aire Acond.)	94-	1403	16511	1532	-	-	-	407	904
CARLTON 2.6 i	87-94	1420	1607	1562	-	-	1801	-	904
		1423	1674						
		1430							
CARLTON 2.6 i (Aire Acond.)	87-94	1420	1626	1562	_	_	1801		904
ANLIUN 2.0 I (AITE ACOIIU.)	07-94	1423	1020	1302		_	1001		304
		1430							
CARLTON 2 0 :	07.07		1607	1560			1001		007
CARLTON 3.0 i	87-94	1420	1607	1562	-	-	1801	-	904
		1423	1674						
		1430							
	94-	1420	-	1533	-	-	1801	417	904
				1562					
CARLTON 3.0 i (Aire Acond.)	94-	1420	1626	1533	-	-	1801	417	904
			16510	1562					
CAVALIER 1.3	81-88	1422	1607	1562	-	-	-	465	915
		1474						466	939
CAVALIER 1.4	89-	1420	16205	1562	-	-	-	408	915
								466	
								478	
CAVALIER 1.4 (Aire Acond.)	89-	1420	1626	1562	-	-	-	408	915
, , , , , , , , , , , , , , , , , , , ,			1644					466	
			1686					478	
CAVALIER 1.6	81-88	1422	1607	1562	_	_	-	465	915
CAMALILIA 1.0	01-00	1474	1007	1302		_		466	939
	00		16205	1562					
	89-	1420	16205	1562	-	-	-	408	915
								466	
								478	
CAVALIER 1.6 (Aire Acond.)	89-	1420	1626	1562	-	-	-	408	915
								466	
								478	
CAVALIER 1.6 i (C1.6NZ, E1.6NZ)	89-	1418	16205	1562	-	-	-	408	915
		1420						466	



VAUXHALL								#	
(Continuación)									
CAVALIER 1.6 i (C1.6NZ, E1.6NZ) (Ver hoja	anterior)							478	
CAVALIER 1.6 i (C1.6NZ, E1.6NZ) (A.Acond)		1418	1626	1562	-	-	-	408	915
			1644					466	
			1686					478	
CAVALIER 1.7 D	89-	1420	1667	1562	-	-	-	408	915
			1668					466	
			16502					478	
CAVALIER 1.7 TD	89-	1455	1694	1562	-	-	-	408	91
								466	
								478	
CAVALIER 1.8	89-	1420	16205	1562	-	-	-	408	91
								466	
								478	
CAVALIER 1.8 (Aire Acond.)	89-	1420	1626	1562	-	-	-	408	91
			1644					466	
			1686					478	
CAVALIER 1.8 4x4	81-88	1422	1607	1562	-	-	-	465	91
		1474						466	93
CAVALIER 1.8 i	89-	1420	16205	1562	-	-	-	408	91
								466	
								478	
AVALIER 1.8 i (Aire Acond.)	89-	1420	1626	1562	-	-	-	408	91
AVALIER 1.0 I (Alle Acolla.)			1644					466	
			1686					478	
CAVALIER 2.0 i	89-	1420	16205	1562	-	-	-	408	91
								466	
								478	
CAVALIER 2.0 i (Aire Acond.)	89-	1420	1626	1562	-	-	-	408	91
			1644					466	
			1686					478	
CAVALIER 2.0 i 16 V	89-	1420	-	1562	-	-	-	408	91
				(**)19003				466	
				()13003				478	
	90-	1420	16503	1562		_		408	91
	30	1720	10303	1302				466	71
								478	
CAVALIER 2.0 i 16 V (Aire Acond.)	89-	1420	1626	1562	-	_		408	91
(- 120	1644	(**)19003				466	71
			2011	, ,25003				478	
	90-	1420	1626	1562	-	_	-	408	91
		•	1644					466	
			1686					478	
CAVALIER 2.0 i 16 V Turbo	89-	1420	16205	1562	-	-	_	408	91
		- 120	16509	-502				466	71
			2000					478	
CAVALIER 2.0 i 16 V Turbo (Aire Acond.)	89-	1420	1644	1562	-	_		408	91
(********************************			1686					466	7.1
			1000						



VAUXHALL (Continuación)									
CAVALIER 2.0 i 16 V Turbo (Aire Acond.)	(Ver hoia ant.	<u> </u>						478	
CAVALIER 2.5 i V 6	93-	1420	16502	1562	_	-	-	408	915
				(**)19003				466	
			`	. ,				478	
FRONTERA 2.0 i	91-	-	-	1562	-	-	1801	466	_
FRONTERA 2.3 TD	91-	-	-	1562	-	17501	-	466	_
FRONTERA 2.4 i	91-	-	_	1562	_	-	1801	466	_
NOVA 1.0	82-93	1420	1607	1562	_	_	-	465	915
		1423							939
NOVA 1.0 (Aire Acond.)	82-93	1420	1626	1562	-	-	_	465	915
(and the control of		1423							939
NOVA 1.2, 1.2 i	82-93	1420	1607	1562	_	_	-	465	915
		1423							939
	93-	1420	-	1562	_	-	-	465	915
NOVA 1.2, 1.2 i (Aire Acond.)	82-93	1420	1626	1562	-	-	-	465	915
(2 22 24,		1423							939
	93-	1420	1626	1562	_	-	-	465	915
			1688						
NOVA 1.3 (1.3NB)	82-93	1420	1607	1562	-	_	-	465	915
		1423							939
NOVA 1.3 (1.3NB) (Aire Acond.)	82-93	1420	1626	1562	-	-	-	465	915
, , , , , , , , , , , , , , , , , , , ,		1423							939
NOVA 1.3 (C1.3N)	82-93	1418	1607	1513	-	-	-	465	915
(, , , ,									939
NOVA 1.3 (C1.3N) (Aire Acond.)	82-93	1418	1626	1513	_	_	_	465	915
, , , , , , , , , , , , , , , , , , , ,									939
NOVA 1.4	82-93	1420	1607	1562	-	-	-	465	915
		1423							939
NOVA 1.4 (Aire Acond.)	82-93	1420	1626	1562	-	-	-	465	915
		1423							939
NOVA 1.4 i	93-	1420	-	1562	-	-	1801	465	915
NOVA 1.4 i (Aire Acond.)	93-	1420	1626	1562	-	-	1801	465	915
(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1688						
NOVA 1.4 i (1.4NV)	82-93	1420	1607	1562	-	-	-	465	915
(, , ,									939
NOVA 1.4 i (1.4NV) (Aire Acond.)	82-93	1420	1626	1562	-	-	-	465	915
(, , , , , , , , , , , , , , , , , , ,									939
NOVA 1.4 i (C1.4NZ)	82-93	1418	1607	1562	-	-	-	465	915
,									939
NOVA 1.4 i (C1.4NZ) (Aire Acond.)	82-93	1418	1626	1562	-	_	-	465	915
, , , , ,									939
NOVA 1.5 D, TD	82-93	1455	1667	1562	-	-	-	465	915
•			1674						939
	93-	1455	16201	1562	-	17518	-	465	915
			16502						
NOVA 1.5 D, TD (Aire Acond.)	93-	1455	1688	1562	-	17518	-	465	915
NOVA 1.6 i	93-	1420	-	1562	-	-	1801	465	915
NOVA 1.6 i (Aire Acond.)	93-	1420	1626	1562	_	_	1801	465	915
210 1 (rille ricollar)	75	1 1/20	1020	1552			1001	100	712



VAUXHALL (Continuación)									
NOVA 1.6 i (Aire Acond.) (Ver hoja anterior)			1688						
NOVA 1.6 i (C1.6NZ)	82-93	1418	1607	1513	-	-	-	465	915
									939
NOVA 1.6 i (C1.6NZ) (Aire Acond.)	82-93	1418	1626	1513	-	-	-	465	915
									939
NOVA 1.6 i (E1.6SE)	82-93	1420	1607	1513	-	-	-	465	915
				1562					939
NOVA 1.6 i (E1.6SE) (Aire Acond.)	82-93	1420	1626	1513	-	-	-	465	915
				1562					939
NOVA 1.7 D	94-	1455	16201	1562	-	17518	-	465	915
NOVA 1.7 D (Aire Acond.)	94-	1455	1688	1562	-	17518	-	465	915
SENATOR 2.5 i, 2.6 i	87-93	1420	1607	1562	-	-	1801	465	904
		1423	1674						
SENATOR 2.5 i, 2.6 i (Aire Acond.)	87-93	1420	1626	1562	-	-	1801	465	904
		1423							
SENATOR 3.0 i, 3.0 i 24 V	87-93	1420	1607	1562	-	-	1801	465	904
		1423	1674						
SENATOR 3.0 i, 3.0 i 24 V (Aire Acond.)	87-93	1420	1626	1562	-	-	1801	465	904
		1423							

VOLKSWAGEN

181; 411; 412	61-79	1480	-	-	-	-	-	487	-
BORA 1.4 i 16 V (AHW,AKQ,APE,AXP)	00-	1450	1639	-	-	-	1854	420	9231
			16216					40013	
			16504					40015	
			16519						
BORA 1.4 i 16 V (AHW,AKQ,APE,AXP) (A.A.)	00-	1450	-	-	-	1771	1854	420	9231
								40013	
								40015	
BORA 1.6 i (AEH, AKL)	99-05	1449	1639	-	-	-	1854	420	9231
		1450	16216					40012	
			16504					40013	
			16519					40015	
BORA 1.6 i (AEH, AKL) (Aire Acond.)	99-05	1449	-	-	-	1771	1854	420	9231
		1450						40012	
								40013	
								40015	
BORA 1.6 i (APF)	99-05	1449	-	-	-	-	1847	420	9231
		1450					1854	40012	
								40013	
BORA 1.6 i (AVU)	00-05	1449	-	-	-	-	1847	420	9231
								40013	
								40015	
BORA 1.6 i (AVU) (Aire Acond.)	00-05	1449	-	-	-	1771	1847	420	9231



VOLKSWAGEN (Continuación)									
BORA 1.6 i (AVU) (Aire Acond.) (Ver hoja an	t.)							40013	
								40015	
BORA 1.6 i (BFQ)	00-	-	-	-	-	-	1847	40013	9231
DODA				_				40015	
BORA 1.6 i 16 V (ATN, AUS, AZD)	99-05	1449	1639	-	-	-	1854	420	9231
		1450	16216	_				40013	
			16504	_				40015	
DODA A C'ACWATNI AUG AZBYAY		1//0	16519	_		4774	105 /	100	000
BORA 1.6 i 16 V (ATN, AUS, AZD) (Aire A.)	99-05	1449	-	-	-	1771	1854	420	923
		1450						40013	
				_				40015	
BORA 1.6 i 16 V (BCB)	00-	1450	16216	-	-	-	1854	40013	923
			16519					40015	
BORA 1.8 i 20 V, 4motion (AGN)	98-05	1449	1639	-	-	-	1854	420	923
			16216					40012	
			16504					40013	
			16519					40015	
BORA 1.8 i 20 V, 4motion (AGN) (Aire A.)	98-05	1449	-	-	-	1771	1854	420	923
								40012	
								40013	
								40015	
ORA 1.8 i Turbo (AGU, ARX, AUM)	00-05	1449	1639	(**)19001	-	-	1854	420	923
ONA 1.0 F Turbo (AGO, ANA, AGPI)			16216	(**)19006				40013	
			16504	, ,				40015	
			16519						
BORA 1.8 i Turbo (AGU, ARX, AUM) (Aire A)	00-05	1449	-	(**)19001	-	1771	1854	420	923
				(**)19006				40013	
				()				40015	
BORA 1.8 i Turbo (AUQ)	02-	1449	16216	(**)19001	-	_	1854	40013	923
20.01 210 1 10.00 (1.0 4)		2115	16519	(**)19006			100 .	40015	723
BORA 1.8 i Turbo (AUQ) (Aire Acond.)	02-	1449	-	(**)19001	_	1771	1854	40013	923
point 1.0 1 faibe (riog) (rine ricentar)		1113		(**)19006		1771	1031	40015	723
BORA 1.9 SDi (AGP, AQM)	98-05	1446	1639	(**)19011	-	_	1854	420	923
2011/ 1.3 321 (Adi, Aqii)	30 03	1440	16216	()13011			1054	40013	723
			16504					40015	
			16519					40013	
BORA 1.9 SDi (AGP, AQM) (Aire Acond.)	98-05	1446				1771	1854	420	923
BOILT 1.5 3DI (Not., Agiri) (Alle Acolla.)	70-05	1440	-	-	-	1//1	1034	40013	923
								40015	
BORA 1.9 TDi (AGR, ALH)	98-01	1446	1639	(*) 1528	_	_	1854	420	923
DOIN 1.3 IDI (AUN, ALII)	30-01	1440		() 1920	-	-	1034	40012	323
			16216						
			16504					40013	
DODA 1 0 TD: /ACD ALLI\ /A' A	00.01	1//6	16519	(*) 4500		1774	105 (/00	000
BORA 1.9 TDi (AGR, ALH) (Aire Acond.)	98-01	1446	-	(*) 1528	-	1771	1854	420	923
				_				40012	
DODA 4 0 TD: (4):5	00.1					4==::	4	40013	
BORA 1.9 TDi (AHF)	98-01	1446	1639	-	-	17504	1854	420	923
			16216					40012	



VOLKSWAGEN (Continuación)									
BORA 1.9 TDi (AHF) (Ver hoja anterior)			16504					40013	U
, , , , , , ,			16519						
BORA 1.9 TDi (AHF) (Aire Acond.)	98-01	1446	-	-	-	1771	1854	420	9231
								40012	
								40013	
BORA 1.9 TDi (AJM)	98-01	1446	1639	-	-	-	1854	420	9231
		1448	16216					40013	
			16504					40015	
			16519						
BORA 1.9 TDi (AJM) (Aire Acond.)	98-01	1446	-	-	-	1771	1854	420	9231
		1448						40013	
								40015	
BORA 1.9 TDi (ASV)	98-01	1446	1639	-	-	-	1854	420	9231
			16216					40012	
			16504					40013	
			16519					40015	
BORA 1.9 TDi (ASV) (Aire Acond.)	98-01	1446	-	-	-	1771	1854	420	9231
								40012	
								40013	
								40015	
ORA 1.9 TDi (ARL, ASZ, ATD)	00-05	1446	1639	-	-	-	1854	420	9231
			16216					40013	
			16504					40015	
			16519						
BORA 1.9 TDi (ARL, ASZ, ATD) (Aire Acond.)	00-05	1446	-	-	-	1771	1854	420	9231
								40013	
								40015	
BORA 2.0 i (APK, AQY, AVH, AZG, AZH)	98-05	1449	1639	-	-	-	1854	420	9231
			16216					40013	
			16504					40015	
			16519						
BORA 2.0 i (APK, AQY, AVH, AZG, AZH) (AA)	98-05	1449	-	-	-	1771	1854	420	9231
								40013	
								40015	
BORA 2.0 i 4Motion (AZH)	00-05	1449	1639	-	-	-	1854	420	9231
			16216					40013	
			16504					40015	
			16519						
BORA 2.0 i 4Motion (AZH) (Aire Acond.)	00-05	1449	-	-	-	1771	1854	420	9231
								40013	
DODA 0.0 1 (1.77)		A	450:5				405 (40015	0.00
BORA 2.0 i 4motion (AZJ)	00-	1449	16216	-	-	-	1854	40013	9231
DODA 2.2: VDC (ACT)	00.00	4//0	16519	(+) 4500			105 (40015	000
BORA 2.3 i VR5 (AGZ)	98-00	1448	1639	(*) 1528	-	-	1854	420	9231
		1449	16216	(**)19001			1855	40012	
			16504					40013	
DODA O 2 ' VDF (ACT) (A'	00.00	411-	16519	(+) 4555		4==:	405 (100	0.55
BORA 2.3 i VR5 (AGZ) (Aire Acond.)	98-00	1448	-	(*) 1528	-	1771	1854	420	9231



VOLKSWAGEN (Continuación)									
BORA 2.3 i VR5 (AGZ) (Aire Acond.) (Ver hoj	a ant.)	1449		(**)19001			1855	40012	
	· ·							40013	
BORA 2.3 i VR5 (AQN)	00-05	1449	1639	(*) 1528	-	-	1854	420	9231
			16216				1855	40013	
			16504					40015	
			16519						
BORA 2.8 i 24 V 4motion (AQP, AUE)	99-	1447	1639	(*) 1528	-	-	1854	420	9231
,		1449	16216	, ,			1855	40013	
			16504						
			16519						
BORA 2.8 i 24 V 4motion (BDE)	99-	1447	16216	-	-	-	1854	40013	9231
,			16519					40015	
CADDY 1.6 i (MY4)	98-	-	16504	-	-	-	1818	40014	9209
CADDY I 1.5 (JB)	82-92	1435	1628	-	-	1772	1814	420	909
		1476	1640			17502		487	935
		1477	1656			17514			
		1478				17519			
		1479				1,313			
CADDY I 1.6 (EM, EW, HN)	82-92	1435	1628	1563	_	1772	1814	420	909
CROST I IIO (EFI, EW, IIV)	02 32	1476	1640	1303		17502	1014	487	935
		1477	1656			17514		407	733
		1478	1030			17519			
		1479				17313			
CADDY I 1.6 D (JK, ME)	82-92	1435	1628	-		1772	1814	420	909
(N, ML)	02-32	1476	1640			1772	1014	487	935
		1477	1656			17514		407	933
		1477	1050			17514			
		1479				17519			
CADDY I 1.8 (JH)	85-92	1479	1628	1563		1772	1812	420	909
CADDI 1 1.0 (JII)	00-92			1505	-				
		1476	1656			1773	1815	487	935
	00	1478	1600	1562		1770	1010	/20	000
	89-	1476	1628	1563	-	1772	1812	420	909
		1477	1656			1773	1814		
CARRY II 4 / /AFY AWY ARO AURY	05.07	1478	1650/			4770	1815		000
CADDY II 1.4 (AEX, AKV, APQ, AUD)	95-04	1435	16504	-	-	1772	1815	-	908
		1447				17521	1819		909
CARRY TI 4 / /AFY ARY ARO AURY (A A)	05.07	4/25				4774	1854		000
CADDY II 1.4 (AEX, AKV, APQ, AUD) (A.A.)	95-04	1435	-	-	-	1771	1815	-	908
		1447					1819		909
CADDVII 4 / : 45 W /AUA)	00.07	4.50	16501			1770	1854		000
CADDY II 1.4 i 16 V (AUA)	00-04	1450	16504	-	-	1772	1815	-	908
						17521	1819		909
							1854		
CADDY II 1.4 i 16 V (AUA) (Aire Acond.)	00-04	1450	-	-	-	1771	1815	-	908
							1819		909
							1854		
CADDY II 1.6 (1F)	95-97	1435	16504	-	-	1772	1815	-	908
						17521	1819		909



VOLKSWAGEN								Щ	
(Continuación)									
CADDY II 1.6 (1F) (Aire Acond.)	95-97	1435	-	-	-	1771	1815	-	908
							1819		909
CADDY II 1.6 (AEE)	96-00	1435	1603	-	-	1772	1801	-	908
			16504			17521	1819		909
CADDY II 1.6 (AEE) (Aire Acond.)	96-00	1435	-	-	-	1771	1801	-	908
							1819		909
CADDY II 1.7 SDi (AHB)	96-00	1435	16504	(*) 1528	-	-	1815	-	909
		1446					1822		
		1447							
		1479							
CADDY II 1.9 D (1Y)	95-04	1435	16504	(*) 1528	-	-	1815	420	909
		1448					1822		
		1479							
CADDY II 1.9 SDi (AEY)	95-04	1435	16504	(*) 1528	-	-	1815	420	909
		1446					1822		
		1447							
		1479							
CADDY II 1.9 SDi (AYQ)	95-04	1435	16504	(*) 1528	-	-	1815	420	909
		1448					1822		
		1479							
CADDY II 1.9 TDi (1Z, AHU, ALE)	96-04	1435	16504	(*) 1528	-	-	1822	420	909
		1447					1854		
		1448							
		1479							
CADDY II 1.9 TDi (1Z, AHU, ALE) (Aire A.)	96-04	1435	-	(*) 1528	-	17504	1822	420	909
		1447					1854		
		1448							
		1479							
CADDY II 1.9 TDi (ALH)	96-04	1446	16504	(*) 1528	-	-	1822	420	909
							1854		
CADDY II 1.9 TDi (ALH) (Aire Acond.)	96-04	1446	-	(*) 1528	-	17504	1822	420	909
							1854		
CADDY II 60 1.4 (AEX, AKV, APQ)	95-04	1435	16504	-	-	1772	1815	420	908
		1447				17521	1819		909
							1854		
CADDY II 60 1.4 (AEX, AKV, APQ) (Aire A.)	95-04	1435	-	-	-	1771	1815	420	908
		1447					1819		909
							1854		
CADDY II 60 1.4 (AUD)	95-04	1450	16504	-	-	1772	1815	420	908
						17521	1819		909
							1854		
CADDY II 60 1.4 (AUD) (Aire Acond.)	95-04	1450	-	-	-	1771	1815	420	908
							1819		909
							185		
CADDY II 75 1.6 (1F, AEE)	95-00	1435	16504	-	-	1772	1815	420	908
· · ·						17521	1819		909
CADDY II 75 1.6 (1F, AEE) (Aire Acond.)	95-00	1435	-	-	-	1771	1815	420	908
							1819		909
(*) Para temperatura de aceite / For oil temperat	uro								



VOLKSWAGEN								#	
(Continuación)									
CADDY III 1.4 (BCA)	04-	1450	16519	-	-	-	-	-	9231
CADDY III 1.4 (BCA) (Aire Acond.)	04-	1450	-	-	-	-	1847	-	9231
CADDY III 1.4 16 V (BUD)	06-	1450	16519	-	-	-	-	-	9231
CADDY III 1.4 16 V (BUD) (Aire Acond.)	06-	1450	-	-	-	-	1847	-	9231
CADDY III 1.6 (BGU)	04-	1449	16519	-	-	-	1847	-	9231
CADDY III 1.6 (BSE, BSF)	05-	1449	16519	-		-	1847	-	9231
CADDY III 1.9 TDi (BJB)	04-	1446	-	-	_	-	1847	_	-
CADDY III 1.9 TDi (BLS, BSV)	05-	1446	_		_	-	1847	_	_
CADDY III 2.0 Eco Fuel (BSX)	06-	1449	16519	-		_	-	_	9231
CADDY III 2.0 Eco Fuel (BSX) (Aire Acond.)	06-	1449	-			_	1847	_	9231
CADDY III 2.0 SDi (BDJ)	04-	1446	16519	-		-	-	_	9231
CADDY III 2.0 SDi (BDJ) (Aire Acond.)	04-	1446	-			_	1847	_	9231
CADDY III 2.0 SDi (BST)	05-	1446	16519	-		-	-	_	9231
CADDY III 2.0 SDi (BST) (Aire Acond.)	05-	1446	10319			_	1847		9231
CARAVELLE, 1.9, CARAT 1.9 i	83-	1478				-	1801	487	935
CORRADO 1.8 i 16 V (KR)		1476	1656				-		9209
CORRADO 1.8 10 V (NK)	89-92	1470	1656	1563	-	1789	-	420	9209
			1699			17521			
		1478							
CORPADO 4 0 : CCO (PC)	00	1479	1656	1562		4774	101/	(20	
CORRADO 1.8 i G60 (PG)	88-	1476	1656	1563	-	1771	1814	420	-
		1478	1699			1774	1815		
CORPADO A A : (OF)	22.27	4.75	1656	(+) 1500		1796	1010	400	0000
CORRADO 2.0 i (2E)	93-94	1476	1656	(*) 1528	-	1771	1819	420	9209
		1477	1699			1783			
		1478				17521			
		1479		(1:1)					
CORRADO 2.0 i (ADY)	93-95	1435	1656	(**)19011	-	1783	-	420	9209
		1476	16504			1796			
		1477							
		1479							
CORRADO 2.0 i 16 V (9A)	91-	1476	1656	1563	-	1771	-	420	9209
		1477	1699			1774			
		1478				1789			
		1479				17521			
CORRADO 2.9 i VR6 (ABV)	91-	1477	1656	(*) 1528	1725	1783	1815	420	9209
		1478	1699			17504			
CRAFTER 30-35 2.5 TDi (BJJ,BJK,BJL,BJM)	06-	1446	-	-	-	-	1847	-	-
CRAFTER 30-50 2.5 TDi (BJJ,BJK,BJL,BJM)	06-	1446	-	-	-	-	1847	-	-
DASHER 1.5 D	78-80	1478	1601	1563	-	-	-	487	936
DERBY 0.9, 1.05, 1.1, 1.3	77-81	1478	1601	1564	-	-	-	487	936
	81-85	1477	1601	1563	-	-	-	487	936
		1478							
	85-88	1476	1628	-	-	-	-	420	936
		1477	1656					435	
		1478							
	88-	1476	1628	-	-	1772	1814	420	936
		1477	1656					435	
		1478							



VOLUCIAL CEN			00	_				101	
VOLKSWAGEN (Continuación)									
EOS 1.6 FSi (BLF)	06-	1450	-	(**)19006	-	-	1847	-	9231
EOS 2.0 FSi (BVY)	06-	1494	-	(**)19006	-	-	1847	-	-
EOS 2.0 TDi (BMM)	06-	1446	-	-	-	-	1847	-	9231
EOS 2.0 TFSi (BPY, BWA)	06-	1494	-	(**)19006	-	-	1847	-	9231
EOS 3.2 (CBR)	07-	1448	-	-	-	-	1847	-	9231
EOS 3.2 FSi (BUB)	06-	1448	-	-	-	-	1847	-	9231
ESCARABAJO 1200; 1300; 1500; 1600	60-79	1480	-	-	-	-	-	487	-
FOX 1.0 (AQZ, BJE, BNZ)	03-	1450	-	-	-	-	1854	-	-
FOX 1.2 (BMD)	05-	1450	16519	-	-	-	1847	-	9231
FOX 1.4 (BKR)	05-	1450	-	-	-	-	1847	-	9231
FOX 1.4 TDi (BNM)	05-	1446	16519	-	-	-	1847	-	9231
FOX 1.6 (BAH)	07-	1450	-	-	-	-	1854	-	-
FOX 1.6 (BJZ, BLH, BPA)	03-	1450	-	-	-	-	1854	-	-
GOLF (Automatico)	80-84	1419	1601	1563	-	-	-	487	-
		1478							
	85-87	1419	1628	1563	-	1770	1813	420	-
		1478	1640			17519	1815		
	88-92	1419	1628	1563	-	1772	1814	420	-
		1478	1656				1815		
GOLF A4 1.6 i (AKL)	99-	1449	-	-	-	-	1853	420	9209
								40012	9231
								40013	
GOLF A4 1.8 i Turbo 20 V (AGU)	99-	1449	-	(**)19001	-	-	1853	420	9209
								40012	9231
								40013	
GOLF A4 1.9 D (AGR)	99-	1446	16519	-	-	-	1853	420	9209
								40013	9231
GOLF A4 2.0 i (AEG, APK)	99-	-	16216	-	-	-	1853	420	9209
								40013	9231
GOLF I 1.3 Cabriolet (HK)	83-86	-	1628	1563	-	1772	1814	420	-
						17502	1815		
						17507			
GOLF I 1.6 Cabriolet (EW, HN)	83-92	-	1628	1563	-	1772	1814	420	-
						17502	1815		
						17507			
GOLF I 1.6 D	78-80	1478	1601	1563	-	-	-	487	935
				1564					
GOLF I 1.8 Cabriolet (2H)	89-93	-	1628	1563	-	1772	1814	420	-
						1773	1815		
						17521			
GOLF I 1.8 Cabriolet (DX, EV)	82-89	-	1628	1563	-	1772	1814	420	-
							1815		
GOLF I 1.8 Cabriolet (PB)	82-89	-	1628	-	-	1770	1803	420	-
						1771	1813		
						1772	1814		
						1773			
						17507			
						17521			

379



82-89	-	-	-	-	1791	1803	420	-
						1813		
						1814		
83-87	1419	1628	1563	-	1770	1813	420	935
	1476	1640			17502	1815	435	936
	1477	1656			17519			
	1479							
83-87	1419	1628	1563	-	1770	1813	420	935
	1476	1640			17502	1815	435	936
	1477	1656						
	1479							
87-92	1419	1628	1563	-	1770	1812	420	909
	1476	1656			1771	1813	435	935
	1477				1772	1814		936
	1479				17502	1815		
					17521			
83-92	1419	1628	1563	-	1770	1814	420	909
	1476	1656			1771	1815	435	935
	1477				1772			
	1479				1774			
					17502			
					17514			
					17521			
83-92	1419	1628	1563	-		1813	420	909
	1476	1656			1771	1814	435	935
					17502			
83-92	1419	1628	1563	_		1813	420	909
								935
						1013		
84-92	1419	1628	1563	_		1812	420	909
0+ 72			1303					935
		1030					133	
						1013		
	1473							
84-87	1435	1628	1563			1813	420	935
04-07		1020	1303					955
						1014	400	
Q /: 07			1562			1012	/20	935
04-87			1203					935
					1/91	1014	435	
06.00		1500	4560		4774	1010	/00	909
	83-87 87-92	1476 1477 1479 83-87 1419 1476 1477 1479 87-92 1419 1476 1477 1479 83-92 1419 1476 1477 1479 83-92 1419 1476 1477 1479 84-92 1419 1476 1477 1479 84-92 1419 1476 1477 1479 84-92 1419 1476 1477 1479	1476 1640 1477 1656 1479 83-87 1419 1628 1476 1640 1477 1656 1479 87-92 1419 1628 1476 1656 1477 1479 83-92 1419 1628 1476 1656 1477 1479 83-92 1419 1628 1476 1656 1477 1479 83-92 1419 1628 1476 1656 1477 1479 84-92 1419 1628 1476 1656 1477 1479 84-92 1419 1628 1476 1656 1477 1479 84-92 1419 1628 1476 1656 1477 1479 84-87 1435 1628 1476 1477 1479 84-87 1435 1476 1477 1479	1476 1640 1477 1656 1479 83-87 1419 1628 1563 1476 1640 1477 1656 1479 87-92 1419 1628 1563 1563 1476 1656 1477 1479 83-92 1419 1628 1563 1476 1656 1477 1479 83-92 1419 1628 1563 1476 1656 1477 1479 83-92 1419 1628 1563 1476 1656 1477 1479 84-92 1419 1628 1563 1476 1656 1477 1479 84-87 1435 1656 1563 1476 1477 1479 1479 84-87 1435 1563 1563 1476 1477 1479 1476 1477 1479 1476 1477 1479 84-87 1435 1563 1563 1476 1476 </td <td>1476 1640 1477 1656 1479 1628 83-87 1419 1628 1563 1476 1640 1477 1656 1479 1628 1563 - 87-92 1419 1628 1563 - 1477 1479 83-92 1419 1628 1563 - 1476 1656 1477 1479 83-92 1419 1628 1563 - 1476 1656 1477 1479 84-92 1419 1628 1563 - 1476 1656 1477 1479 84-87 1435 1628 1563 - 1476 1656 - - - 1477 1479 - - - - 84-87 1435 1628 1563 - - 84-87 1435 1628 1563 - - 84-87</td> <td>1476 1640 17502 1477 1656 17519 1479 1479 83-87 1419 1628 1563 - 1770 1476 1640 17502 1477 1656 1479 17502 1476 1656 1771 1772 1772 1479 17502 17502 17502 83-92 1419 1628 1563 - 1770 1476 1656 1771 1772 1770 1772 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1771 1770 1771 1772 1771 1772 1771 1772 1774 1772 1774 1772 1774 1772 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1776 1776 1776 1776 1770 1770 17502 17521 17521 17521 <</td> <td> 1814 </td> <td> 1814 </td>	1476 1640 1477 1656 1479 1628 83-87 1419 1628 1563 1476 1640 1477 1656 1479 1628 1563 - 87-92 1419 1628 1563 - 1477 1479 83-92 1419 1628 1563 - 1476 1656 1477 1479 83-92 1419 1628 1563 - 1476 1656 1477 1479 84-92 1419 1628 1563 - 1476 1656 1477 1479 84-87 1435 1628 1563 - 1476 1656 - - - 1477 1479 - - - - 84-87 1435 1628 1563 - - 84-87 1435 1628 1563 - - 84-87	1476 1640 17502 1477 1656 17519 1479 1479 83-87 1419 1628 1563 - 1770 1476 1640 17502 1477 1656 1479 17502 1476 1656 1771 1772 1772 1479 17502 17502 17502 83-92 1419 1628 1563 - 1770 1476 1656 1771 1772 1770 1772 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1771 1770 1771 1772 1771 1772 1771 1772 1774 1772 1774 1772 1774 1772 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1774 1775 1776 1776 1776 1776 1770 1770 17502 17521 17521 17521 <	1814	1814



VOLKSWAGEN (Continuación)									
					Ħ				
GOLF II 1.8 i GTi 16 V (PG, PL, KR) (Ver hoja	ant.)	1476	1656			1772	1814	435	935
		1477				1773	1815		9209
		1479				17502			
						17521			
GOLF III 1.4 CL, GL (ABD, AEX)	92-	1476	1628	-	-	1774	1814	420	908
		1478	1656			17521			909
GOLF III 1.6 (ABU)	92-97	1435	1628	(*) 1528	-	17521	1819	420	909
		1477	1639						
		1479	16504						
GOLF III 1.6 (AEA)	92-	1476	1628	-	-	1774	-	420	909
		1478	1656						
GOLF III 1.6 (AEE)	93-97	1435	1639	(*) 1528	-	17530	1819	420	909
		1476	16504						
GOLF III 1.6 (AEK, AFT)	95-97	1435	1639	(*) 1528	-	-	1819	420	920
		1476	16504						
GOLF III 1.6 (AKS)	95-97	1435	1639	(*) 1528	-	17504	1819	420	920
		1476	16504						
		1479							
GOLF III 1.8 (AAM, ABS, ADZ)	92-	1476	1628	-	-	1774	-	420	909
		1478	1656			17521			
GOLF III 1.9 D (1Y)	92-	1435	1628	(*) 1528	-	1783	1822	420	909
<u>`</u>		1479	1639			17504			
			16504						
GOLF III 1.9 SDi (AEY)	97-	1435	1639	(*) 1528	-	-	1815	420	920
· · ·		1479	16504				1819	40012	
								40043	
GOLF III 1.9 TD (AAZ)	92-	1435	1628	(*) 1528	-	1783	1822	420	909
		1479	1639	. ,		17504			
			16504						
GOLF III 1.9 TDi (1Z)	93-97	1435	1628	(*) 1528	-	1783	1801	420	920
,		1479	1639	(**)19011		17504	1819	40012	
			16504	,				40043	
GOLF III 1.9 TDi (1Z) (Aire Acond.)	93-97	1435	-	(*) 1528	-	1771	1801	420	920
, , ,		1479		(**)19011			1819	40012	
				,				40043	
GOLF III 1.9 TDi (AHU, ALE)	93-97	1435	1639	(*) 1528	-	1783	1819	420	920
, ,		1479	16504	(**)19011		17504		40012	
				,				40043	
GOLF III 1.9 TDi (AHU, ALE) (Aire Acond.)	93-97	1435	-	(*) 1528		1771	1819	420	920
(1479		(**)19011				40012	
				, ,=====				40043	
GOLF III 2.0 i (2E, ADY, AGG, AKR)	92-	1476	1628	(*) 1528	_	1774	1819	420	909
		1478	1656	(**)19011		1783			5 3 3
				, , , , , , ,		17521			
GOLF III 2.0 i 16 V	94-97	_	-	-	-	17521	_	-	_
GOLF III 2.0 i 16 V GTi (ABF)	92-	1476	1628	(*) 1528	-	1774	1803	420	920
30L1 111 L.0 1 10 V G11 (ADI)	JL-	1478	1635	1563		17521	1812	720	320
		14/0	1656	(**)19011		11361	1012		
			1020	/ JISOII					



VOLKSWAGEN (Continuación)									
GOLF III 2.0 i 16 V GTi (ABF) (Ver hoja ant.)			16504					U	
GOLF III 2.8 i VR6 (AAA)	92-	1477	1628	(*) 1528	1725	1783	1815	420	9209
,		1478	1656	()					
GOLF III Syncro 1.8 i (ABS, ADZ)	93-	1435	1628	(*) 1528	-	1783	1814	420	909
J , , ,		1476	1639			17521	1819		
			1656						
			1699						
GOLF III Syncro 2.9 i VR6 (ABV)	94-	1435	1628	(*) 1528	1725	1783	1815	420	9209
<i>y</i> , , ,		1477	1639						
			1656						
			1699						
GOLF III Variant 1.4 i (ABD)	94-	1435	1628	(*) 1528	-	17521	1819	420	908
,		1476	1639	()					909
		1479	1656						
			1699						
GOLF III Variant 1.6 i, 1.8 i	94-	1435	1628	(*) 1528	_	1783	1814	420	908
		1476	1639	() 1310		17521	1819	,20	909
		1477	1656				1015		303
		1478	1699						
		1479	1033						
GOLF III Variant 1.9 SDi (AEY)	95-	1435	1639	(*) 1528		_	1815	420	908
GOEF TIT VARIABLE 1.5 35F (AET)		1479	1699	() 1320			1819	40012	909
GOLF III Variant 1.9 TDi (1Y, AAZ)	94-	1435	1628	(*) 1528	_	17504	1819	420	908
33E1 111 Vallatic 1.3 151 (11, 10.E)		1479	1639	(**)19011		17301	1822	40012	909
		2173	1656	()23322			1011	10012	303
			1699						
GOLF III Variant 1.9 TDi (1Z, AAZ) (A.A.)	94-	1435	1628	(*) 1528	_	1771	1819	420	908
3321 111 Variant 113 131 (12, 7012) (7011)		1479	1639	(**)19011		1771	1822	120	909
		1175	1656	()13011			1022		303
			1699						
GOLF III Variant 2.0 i GT (2E, ADY)	94-	1435	1628	(*) 1528	_	1783	1819	420	908
does in variant 2.0 f dr (22, 7,07)	J-T	1476	1639	() 1320		1796	1822	720	909
		1470	1656			17521	1022		303
			1699			17321			
GOLF IV 1.4 i	00-	1449	16216	-	_	_	1854	40012	9230
00L1 1 V 1.+ 1		1450	16519				1855	40013	9231
GOLF IV 1.4 i 16 V	97-	1449	16216	-	_	_	1854	40012	9230
	J.	1450	16519				1855	40012	9231
GOLF IV 1.6 i	97-	1415	16216	-	-	-	1854	40012	9230
	J.	1449	16519				1855	40012	9231
	99-	1450	-	-	_	_	1847	.0015	-
GOLF IV 1.6 i 16 V	00-	1449	16216	-		_	1854	40012	9230
552. IV 110 / 10 V	00	1450	16519				1855	40012	9231
GOLF IV 1.8 i	98-	-	16216	-	_	_	1854	40013	9230
50L. 17 1.0 I	JU-		16519				1855	40012	9231
	99-	1449	-	-	-	_	-	-	- 9231
GOLF IV 1.8 i 20 V	97-	1449	16216	-	-	_	1854	40012	9230
OOL: IV I.O LO V	31-	1443	10210	_		_	1034	70012	9230



VOLKSWAGEN (Continuación)									
(F				
GOLF IV 1.8 T (AGU, ARZ, AUM)	97-05	1449	1639	(**)19001	-	-	1853	420	9209
		1477	16216	(**)19006			1855	40012	9230
			16504					40015	9231
			16519						
GOLF IV 1.8 T (AGU, ARZ, AUM) (AA)	97-05	1449	-	(**)19001	-	-	1853	420	9209
		1477		(**)19006			1855	40012	9230
								40015	9231
GOLF IV 1.8 T GTi (AUQ)	01-05	1449	16216	(**)19001	-	-	1853	420	9231
			16519	(**)19006				40015	
GOLF IV 1.8 T GTi (AUQ) (Aire Acond.)	01-05	1449	-	(**)19001	-	1771	1853	420	9231
				(**)19006				40015	
GOLF IV 1.9 SDi	97-	1446	16216	(**)19011	-	-	1854	40012	9230
			16519	,			1855	40013	9231
GOLF IV 1.9 TDi	97-	1426	16216	(**)19011	-	-	1854	40012	9230
		1446	16519	, ,			1855	40013	9231
								40043	
	99-	1448	-	-	-	-	-	-	_
GOLF IV 2.0 i	99-	1415	16216	(**)19011	_	-	1854	40012	9230
		1449	16519	()			1855	40013	9231
GOLF IV 2.0 i 4Motion	00-	1449	16216	-	_	-	1854	40012	9230
			16519				1855	40013	9231
GOLF IV 2.3 i V5 (AGZ)	99-	1448	16216	(**)19001	_	_	1853	40012	9230
		1449	16519	()=====			1855	40013	9231
GOLF IV 2.8 i 24 V	99-	1447	16216	-	-	-	1855	40012	9230
		1449	16519					40013	9231
GOLF IV 2.8 i VR6	00-	1447	16216	-	-	-	1855	40012	9230
		1449	16519					40013	9231
GOLF IV 3.2 R32 4Motion (BFH)	02-05	1449	16216	-	-	-	1854	40013	9231
,			16519					40015	
GOLF IV 3.2 R32 4Motion (BML)	03-04	-	16216	-	_	-	1854	40013	9231
			16519					40015	
GOLF V 1.4 16 V (BCA)	03-	1450	16519	-	-	-	1847	-	9231
002. 7 1.1 10 7 (20.1)		1130	10313				1854		7231
GOLF V 1.4 16 V (BUD)	06-	1450	16519	-	_	-	1847	-	9231
GOLF V 1.4 FSi (BKG, BLN)	03-	1450	16519	(**)19006		-	1847	-	9231
		2,30	10010	()23000			1854		3231
GOLF V 1.4 FSi (BMY)	06-	1450	-	-	_	-	1847	-	9231
GOLF V 1.4 TDi (BLG)	05-	1450	-	-	_	-	1847	-	9231
GOLF V 1.6 (BGU, BSE, BSF)	04-	1449	16519	-	-	-	1847	-	9231
(,,,							1854		7_7.
GOLF V 1.6 FSi (BAG, BLF, BLP)	03-	1450	16519	(**)19006	-	-	1847	-	9231
GOLF V 1.9 TDi (BKS, BLS, BXE)	03-	1446	-	-	-	-	1847	-	-
GOLF V 1.9 TDi (BRV, BXF)	04-	1446	-	-		-	1847	-	-
GOLF V 2.0 FSI (AXW)	04-	1411	-	(**)19006	-	-	1847	-	-
GOLF V 2.0 FSi (BLR, BLX, BVX)	04-	1411	-	(**)19006	-	-	1847	-	9231
, , , , , , , , , , , , , , , , , , ,	V 1	1494		()23000			2017		7231
GOLF V 2.0 FSi (BLY)	04-	1411	-	(**)19006	_	-	1847	-	_
GOLF V 2.0 FSi (BVY)	04-	1494	-	(**)19006	_	-	1847	-	9231
(**) Para temperatura de aire / For air tempera		47JT		()13000			1077		7231



VOLKSWAGEN (Continuación)		4 %							
(continuacion)									
GOLF V 2.0 FSi (BVZ)	04-	1494	-	(**)19006		-	1847	-	-
GOLF V 2.0 GTD (BMN)	05-	1446	-	-	-	-	1847	-	9233
GOLF V 2.0 GTi (AXX, BWA)	04-	1411	-	(**)19006	-	-	1847	-	9232
		1494							
GOLF V 2.0 GTi (BPY)	04-	1494	-	(**)19006	-	-	1847	-	923
GOLF V 2.0 GTi (BYD)	06-	1494	-	(**)19006	-	-	1847	-	923
GOLF V 2.0 SDi (BDK)	04-	1446	16519	-	-	-	1847	-	923
GOLF V 2.0 TDi (AZK, BKD)	03-	1446	-	-	-	-	1847	-	923
GOLF V 2.0 TDi (BMM)	04-	1446	-	-	-	-	1847	-	923
GOLF V 2.5 (BGP, BGQ)	05-	-	-	-	-	-	-	-	923
GOLF V 3.2 R32 4Motion (BUB)	05-	1448	-	-	-	-	1847	-	923
JETTA (Automatico)	80-84	1419	1601	1563	-	-	-	487	-
		1478							
	85-87	1419	1628	1563	-	1770	1813	420	-
		1478	1640			17519	1815		
	88-92	1419	1628	1563	-	1772	1814	420	
		1478	1656				1815		
JETTA 1.0	89-92	1419	-	1563	-	1772	1814	420	909
		1476				17507	1815	435	
		1477				17514			
		1479							
JETTA 1.0 (GN, HZ)	83-87	1419	1628	1563	-	1770	1813	420	935
		1476	1640			17502	1815	435	936
		1477	1656			17519			
		1479							
JETTA 1.3 (HK, MH)	83-87	1419	1628	1563	-	1770	1813	420	935
		1476	1640			17502	1815	435	936
		1477	1656						
		1479							
JETTA 1.3 i (2G, NZ)	87-92	1419	1628	1563	-	1770	1812	420	909
		1476	1656			1771	1813	435	935
		1477				1772	1814		936
		1479				17502	1815		
						17521			
JETTA 1.4 TSi (BMY, BLG)	06-	1450	-	-	-	-	1847	-	-
JETTA 1.5, 1.6	83-92	1419	1628	1563	-	1770	1814	420	909
		1476	1656			1771	1815	435	935
		1477				1772			
		1479				1774			
						17502			
						17514			
						17521			
JETTA 1.6 (BSE, BSF)	05-	1449	-	-	-	-	1847	-	-
							1854		
JETTA 1.6 D	78-80	1478	1601	1563	-	-	-	487	935
				1564					
	83-92	1419	1628	1563	-	1770	1813	420	909
		1476	1656			1771	1814	435	935



VOLKSWAGEN (Continuación)									
JETTA 1.6 D (Ver hoja anterior)		1477				17502	1815		
		1479				17504			
						17521			
JETTA 1.6 FSi (BLF)	05-	1450	-	(**)19006	-	-	1847	-	-
JETTA 1.6 TD	83-92	1419	1628	1563	-	1770	1813	420	909
		1476	1656			1771	1814	435	935
		1477				17502	1815		
		1479				17504			
						17521			
JETTA 1.8	84-92	1419	1628	1563	-	1770	1812	420	909
		1476	1656			1771	1814	435	935
		1477				1772	1815		
		1479				1773			
						17502			
						17521			
JETTA 1.8 GTi 16 V (PL, KR) (PG)	86-92	1419	1628	1563	-	1771	1812	420	909
		1476	1656			1772	1814	435	93
		1477				1773	1815		920
		1479				17502			
JETTA 1.8 i	84-92	1419	1628	1563	-	1770	1812	420	90
		1476	1656			1771	1814	435	93
		1477				1772	1815		
		1479				1773			
						17502			
						17521			
JETTA 1.8 i 16 V (KR)	87-89	-	-	-	-	17521	-	-	-
JETTA 1.9 TDi (BKC, BLS, BXE)	05-	1446	-	-	-	-	1847	-	-
JETTA 2.0 FSi (BLR, BLY, BVZ, BVZ)	05-	1494	-	(**)19006	-	-	1847	-	-
JETTA 2.0 TDi (AZV, BKD)	05-	1446	-	-	-	-	1847	-	923
JETTA 2.0 TDi (BMM)	05-	-	-	-	-	-	1847	-	923
JETTA 2.0 TDi (BMN)	06-	-	-	-	-	-	1847	-	-
JETTA 2.0 TFSi (BPY)	05-	1494	-	(**)19006	-	-	1847	-	_
JETTA 2.0 TFSi (BWA)	05-	1494	-	(**)19006	-	-	1847	-	923
JETTA 2.5 (BGP, BTK)	06-	1494	_	-	_	-	1847	_	
LT 28-35 I 2.4 Autobus (DL)	82-92	1435	-	-	-	17507	-	487	
		1476							
LT 28-35 I 2.4 D Autobus (1S, ACT)	89-96	1435	-	-	1725	-	_	487	
2. 20 00 1 211 0 71400040 (20, 7101)		1476						107	
		1477							
LT 28-35 I 2.4 i Autobus (1E)	89-96	1435	-	1563	_	-	1814	487	
11 10 33 1 1.1 1 // // // (12)		1476		1303			1815	107	
LT 28-35 I 2.4 TD Autobus (1G)	89-92	1435	-	1563	-	-	-	487	_
	OJ JL	1476		1505				707	
		1477							
LT 28-35 I 2.4 TD Autobus (ACL)	92-96	1477	-	1563	1725	-	1822	487	
LI 20-33 I 2.4 ID AULODUS (ACL)	37-30	1435	_	1303	1/25		1022	40/	
IT 20 25 I 2 / TD Autobus /DV/	02.00	1477		1562				/07	
LT 28-35 I 2.4 TD Autobus (DV)	82-89	1435	-	1563	-	-	-	487	-



VOLKSWAGEN (Continuación)									
LT 28-35 I 2.4 TD Autobus (DV) (Ver hoja a	int)	1476						U	
El 20 33 I 2.4 ID Nacobas (DV) (Vel lioja d		1477							
LT 28-35 II 2.3 Autobus (AGL)	96-	1409	-	1572		-	1872	-	_
<u> </u>		1103		(**)19012			1072		
LT 28-35 II 2.5 SDi Autobus (AGX)	96-	1435	-	(**)19011	_	1771	_	-	_
21 20 33 11 2.3 351 Macosas (Max)		1447		()13011		1771			
LT 28-35 II 2.5 TDi Autobus (AHD)	96-99	1435	-	-	_	1771	_	_	_
21 20 33 11 2.3 121 Macobas (MID)	30 33	1447				17503			
LT 28-35 II 2.5 TDi Autobus (APA)	99-	1435	_	-		-	-	_	_
Li 20 33 II 2.3 IDI NACODUS (NIN)		1447							
LT 28-35 II 2.5 TDi Autobus (ANJ, AUR)	99-	1435	_			17503	_		
LI 20-33 II 2.3 IDI AULUDUS (ANO, AON)	33-	1447		_		17303			
LT 28-35 II 2.5 TDi Autobus (BBE, BBF)	01-	1435	-	-	_	17503	_		_
Li 20-33 II 2.3 IDI AULODUS (DDL, DDI)	01-	1447				17303			
LT 28-35 II 2.8 TDi Autobus (BCQ)	02-	1402	-	1536		1771	_		
LT 28-46 II 2.3 Furgon (AGL)	96-	1402	-	1572		-	1872	-	
Li 20-40 11 2.3 Fuigoii (AGL)	90-	1409	-	(**)19012	-	-	10/2	-	-
LT 28-46 II 2.5 SDi Furgon (AGX)	96-	1435	-	(**)19012		1771	_	_	
Li 28-40 11 2.5 3Di Fuigoli (AGA)	90-	1447	-	()19011	-	1//1	-	-	-
LT 28-46 II 2.5 TDi Furgon (AHD)	06.00					1771	_	_	
Li 28-40 II 2.5 IDI Furgon (AHD)	96-99	1435	-	-	-	1771	-	-	-
IT 20 (C II 2 C ID: F (ADA)	00	1447				17503		_	
LT 28-46 II 2.5 TDi Furgon (APA)	99-	1435	-	-	-	-	-	-	-
IT 20 /C IT 2 5 TD: F (AND AUD)	00	1447				17502			
LT 28-46 II 2.5 TDi Furgon (ANJ, AUR)	99-	1435	-	-	-	17503	-	-	-
IT 20 /C II 2 5 TD: 5 (DD5 DD3)	01	1447				17502			
LT 28-46 II 2.5 TDi Furgon (BBE, BBJ)	01-	1435	-	-	-	17503	-	-	-
IT 20 /C II 2 0 TD: Function (ACV)	0.7	1447		1526		4774			
LT 28-46 II 2.8 TDi Furgon (AGK)	97-	1402	-	1536	-	1771	-	-	-
IT 20 /6 II 2 0 TD: Furgary (ATA)	00	1/00		1526		17505		_	
LT 28-46 II 2.8 TDi Furgon (ATA)	99-	1402	-	1536	-	1771	-	-	-
IT 20 (C II 2 0 TD: Function (ALIII DCO)	00	1/00		1526		17505			
LT 28-46 II 2.8 TDi Furgon (AUH, BCQ)	02-	1402	1620	1536	-	1771	- 1010	- (20	-
LUPO 1.0 i (AER)	98-05	1406	1639	-	-	-	1819	420	909
LUDO 1 O ; (AED) (Airs Assirt)	00.05	1/00	16504			1774		40013	9231
LUPO 1.0 i (AER) (Aire Acond.)	98-05	1406	-	-	-	1771	-	420	909
LUDO 1 O ; (AUT)	00.05	1/54	1620				1010	40013	9231
LUPO 1.0 i (AHT)	98-05	1451	1639	-	-	1771	1819	40013	9232
LUPO 1.0 i (AHT) (Aire Acond.)	98-05	1451	1620	-	-	1771	105/	40013	9232
LUPO 1.0 i (ALD)	98-05	1450	1639	-	-	-	1854	420	909
111D0 1 0 : (ALD) (A: A L)	00.05	1/50	16504			1774	1855	40013	9231
LUPO 1.0 i (ALD) (Aire Acond.)	98-05	1450	-	-	-	1771	-	420	909
11100 1 0 : (A11)	00.05	1/00	1620				1010	40013	9231
LUPO 1.0 i (ALL)	98-05	1406	1639	-	-	-	1819	420	909
11100 4 0 : (A11) (A: A 1)	00.05	1/05	16504			1771		40013	9231
LUPO 1.0 i (ALL) (Aire Acond.)	98-05	1406	-	-	-	1771	-	420	909
LUDO 4 0 1 (ANII)							4	40013	9231
LUPO 1.0 i (ANV)	98-05	1450	1639	-	-	-	1854	420	909
			16504				1855	40013	9231



VOLKSWAGEN (Continuación)									
LUPO 1.0 i (ANV) (Aire Acond.)	98-05	1450	-	-	-	1771	-	420	909
								40013	9231
LUPO 1.0 i (AUC)	98-05	1450	1639	-	-	-	1855	420	909
			16504					40013	9231
LUPO 1.0 i (AUC) (Aire Acond.)	98-05	1450	-	-	-	1771	-	420	909
								40013	9231
LUPO 1.2 TDi 3L (ANY, AYZ)	99-05	1446	1639	-	-	-	1854	40013	9231
LUDO 4 2 TD: 21 (ANY AVZ) (A: A 1)	00.05	1//6	16504	_		1771		/0012	0024
LUPO 1.2 TDi 3L (ANY, AYZ) (Aire Acond.)	99-05	1446	1620	-	-	1771	- 105/	40013	9231
LUPO 1.4 FSi (ARR)	01-05	1450	1639	-	-	-	1854	420	909
THIRD 4 / FC' (ARR) /A' A L	04.05	4/50	16504			4774		40013	9231
LUPO 1.4 FSi (ARR) (Aire Acond.)	01-05	1450	-	-	-	1771	-	420	909
THIDO 4 (' (ALID)	00.05	4/50	4620				4057	40013	9231
LUPO 1.4 i (AUD)	00-05	1450	1639	-	-	-	1854	420	909
LUDO 1 / : (AUD) /Aira Acard)	00.05	1/50	16504			1771		40013	9231
LUPO 1.4 i (AUD) (Aire Acond.)	00-05	1450	-	-	-	1771	-	420 40013	909
IIIDO 1 / ; 16 V / AUW AVO ADE\	00.05	1/50	1620			_	105/		909
LUPO 1.4 i 16 V (AHW, AKQ, APE)	98-05	1450	1639	-	-	-	1854	420	
LUDO 1 / ; 16 V /ALIW AVO ADE\ /Airo A \	00.05	1/50	16504	-		1771	1855	40013	9231
LUPO 1.4 i 16 V (AHW, AKQ, APE) (Aire A.)	98-05	1450	-	-	-	1771	-	420 40013	909
LUPO 1.4 i 16 V (AFK,AQQ,AUA,BBY)	98-05	1450	1639	-		-	1854	420	909
LUFU 1.4 10 V (AFK,AQQ,AUA,BBT)	90-03	1450	16504	-	-	-	1004	40013	9231
LUPO 1.4 i 16 V (AFK,AQQ,AUA,BBY) (A.A.)	98-05	1450	10304	-		1771	-	420	909
LOTO 1.4 10 V (ATK,AQQ,AOA,BBT) (A.A.)	90-03	1450	-			1//1		40013	9231
LUPO 1.4 TDi (AMF)	99-05	1446	16216	-	_	_	1854	40013	9231
LUPO 1.4 TDi (AMF) (Aire Acond.)	99-05	1446	-	-		1771	-	40013	9231
LUPO 1.6 i GTi 16 V (AVY)	00-05	1450	1639	-	-	-	1854	420	909
LOTO 1.0 (GIT 10 V (AVI)	00-05	1450	16504				1034	40012	9231
			10304					40012	9231
LUPO 1.6 i GTi 16 V (AVY) (Aire Acond.)	00-05	1450	_	-		1771	-	420	9231
Loro 1.0 r dir 10 v (Avr) (Alle Acona.)	00-03	1430		-		1//1		40012	909
								40012	909
LUPO 1.7 SDi (AKU)	98-	1446	1639	(**)19011	-	-	1819	420	909
1.7 301 (ARO)	30-	1440	16504	()19011			1019	40012	9231
			10504					40012	9231
								40013	
LUPO 1.7 SDi (AKU) (Aire Acond.)	98-	1446	_	(**)19011	-	1771	_	420	909
LOTO 1.7 3DI (ANO) (Alle Acolla.)	90-	1440		()19011		1//1		40012	9231
								40012	9231
								40013	
MULTIVAN T5 1.9 TDi (AXB)	03-	1446	_	-	_	-	1847	420	9231
MULTIVAN T5 1.9 TDI (BRS)	06-	1446	_		-	_	1847	420	9231
MULTIVAN T5 2.0 (AXA)	03-	1448	_		-	_	1847	420	9231
	33	2770					1855	720	7231
									0004
MILITIVAN T5 2 5 Thi (AXD AXE)	03-	1448		_	_	_	_	42N	9231
MULTIVAN T5 2.5 TDi (AXD, AXE)	03-	1448	-	-	-	-	1847	420 40013	9231
MULTIVAN T5 2.5 TDi (AXD, AXE) MULTIVAN T5 3.2 V6 (BDL) MULTIVAN T5 3.2 V6 (BKK)	03- 03- 04-	1448 1448 1448	-	-	-		1847 1847	420 40013 420	9231 9231 9231



VOLKSWAGEN (Continuación)									
NEW BEETLE 1.4 (BCA)	01-	1450	16519	-			1847	40015	9231
							1854	10000	
	03-	1450	16519	-	-	-	1854	40013	923
								40015	
NEW BEETLE 1.6 (AWH)	99-00	1449	16504	-	-	-	1854	420	920
,		1450	16519				1855	40012	923
NEW BEETLE 1.6 (AWH) (Aire Acond.)	99-00	1449	-	-	-	1771	-	420	920
		1450						40012	923
NEW BEETLE 1.6 (AYD)	00-	1449	16504	-	-	-	1854	420	923
· · ·		1450	16519					40015	
NEW BEETLE 1.6 (AYD) (Aire Acond.)	00-	1449	-	-	-	1771	-	420	923
, , , , ,		1450						40015	
NEW BEETLE 1.6 (BSF)	02-	1449	16519	-	-	-	1847	40015	923
							1854		
NEW BEETLE 1.8 (BKF, BNU)	04-	1449	-	(**)19001	-	-	1854	40015	-
				(**)19006					
NEW BEETLE 1.8 T (APH, AVC)	99-	1449	16504	(**)19001	-	-	1854	420	920
		1450	16519	,			1855	40012	923
								40015	
NEW BEETLE 1.8 T (APH, AVC) (Aire Acond.)	99-	1449	-	(**)19001	-	1771	-	420	920
		1450		,				40012	923
								40015	
NEW BEETLE 1.8 T (AWC)	99-	1449	16504	(**)19001	-	1783	1854	420	9209
,		1450	16519	,			1855	40012	923
								40015	
NEW BEETLE 1.8 T (AWC) (Aire Acond.)	99-	1449	-	(**)19001	-	1771	-	420	920
, , , , ,		1450		` '				40012	923
								40015	
NEW BEETLE 1.8 T (AWP)	01-05	1449	16519	(**)19001	-	-	1854	40015	923
, ,				(**)19006					
NEW BEETLE 1.9 (BEW)	05-	1446	16519	-	-	-	1847	40015	-
, ,							1854		
NEW BEETLE 1.9 TDi (ALH)	98-01	1446	16504	-	-	17504	1854	420	920
,		1449					1855		
NEW BEETLE 1.9 TDi (ALH) (Aire Acond.)	98-01	1446	-	-	-	1771	-	420	920
, , , , ,		1449							
NEW BEETLE 1.9 TDi (ATD)	01-	1446	16519	-	-	-	1854	40015	923
NEW BEETLE 1.9 TDi (AXR)	03-	-	-	-	-	-	-	-	923
NEW BEETLE 1.9 TDi (BSW)	05-	1446	16519	-	-	-	1847	40015	-
, ,							1854		
NEW BEETLE 2.0 i (AEG, APK, AQU, AZG)	98-	1449	16504	-	-	-	1854	420	9209
,			16519				1855	40013	
								40015	
NEW BEETLE 2.0 i (AEG,APK,AQU,AZQ) (A.A.)	98-	1449	-	-	-	1771	-	420	920
								40013	
								40015	
NEW BEETLE 2.0 i (AZJ)	01-	1449	16519	-	-	-	1847	40015	923:
, ,							1854		



VOLKSWAGEN								#	
(Continuación)									
NEW BEETLE 2.0 i (BEJ)	01-03	1449	16519	-	-	-	1854	40015	923
NEW BEETLE 2.0 i (BER, BHP)	03-	1449	16519	-	-	-	1847	40015	923
							1854		
NEW BEETLE 2.0 i (BEV)	06-	-	-	-	-	-	1847	40015	-
							1854		
NEW BEETLE 2.3 V5 (AQN)	00-	1447	16504	-	-	-	1854	420	92
		1449	16519					40015	
NEW BEETLE 2.5 (BPR, BPS)	05-	1494	-	-	-	-	1847	40015	
NEW DEET : 2 2 201 (AVA)							1854		
NEW BEETLE 3.2 RSi (AXJ)	00-	1447	16504	-	-	-	-	420	92
			16519					40013	
PASSAT (Automatico)	80-84	1419	1601	1561	-	-	-	487	
		1478	1640	1563					
	84-88	1419	1656	1561	-	-	1813	420	
		1478		1565				487	
PASSAT 1.3	73-77	1480	1601	1588	-	-	-	487	9:
	77-80	1478	1601	1564	-	-	-	487	9:
2.00.17 (711)	80-84	1478	1601	1563	-	17519	-	487	9:
PASSAT 1.3 (EU)	84-88	1476	1628	1563	-	17507	1813	420	93
		1477	1656	1565		17519		487	
21.0017.4.7		1478							-
PASSAT 1.5	73-77	1480	1601	1588	-	-	-	487	9:
	77-80	1478	1601	1564	-	-	-	487	93
D. C. T	80-84	1478	1601	1563	-	17519	-	487	93
PASSAT 1.6	73-77	1480	1601	1588	-	-	-	487	9:
	77-80	1478	1601	1564	-	-	-	487	9:
	80-84	1478	1601	1563	-	17519	-	487	9:
	84-88	1476	1628	1563	-	17507	1813	420	93
		1477	1656	1565		17519		487	
DACCAT 4.C. (C. I. I.)		1478	1656	45.00		4770	1017	/00	
PASSAT 1.6 (Carburador)	88-	1477	1656	1563	-	1772	1814	420	
DACCAT 4.C. (F7)	0.4	1478	1600	_	4707	17502	101/	/00	
PASSAT 1.6 (EZ)	91-	1476	1628	-	1727	1772	1814	420	•
		1477					1819		
		1478							
DACCAT 1 6 EC; (DLE)	O.F.	1479		(**)10006			10/7		0.2
PASSAT 1.6 FSi (BLF) PASSAT 1.6 i (Monojetronic)	05-	1450	1656	(**)19006	-	1772	1847	- /20	92
rassar 1.6 i (Monojetronic)	88-90	1477 1478	1656	1563	-	1772 17507	1812 1815	420	
PASSAT 1.6 i (ABN)	91-	1476	1628	-	1727	1772	1814	420	
FASSAL 1.0 I (ADIV)	91-	1470	1020	-	1/2/	1//2	1819	420	
		1477					1019		
		1478							
PASSAT 1.6 i, Variant (AHL, ANA)	96-	1449	16520	(**)19001		-	1853	40011	
TASSAL I.O I, VALIALIE (ALLE, ANA)	30-	1443	10320	()19001	-		1855	40011	
PASSAT 1.6 i, Variant (ALZ)	00-05	1449	16520	-		_	1855	-	92
PASSAT 1.6 D (JK), TD (CY)	80-88	1478	1601	1561		17507	1004	487	92
	00-00	14/0	1001	TOOT	-	1/30/	_	407	93



VOLKSWAGEN (Continuación)									
PASSAT 1.6 D (JK), TD (CY) (Ver hoja ant.)				1565				U	
				(*) 1566					
PASSAT 1.6 TD (RA, SB)	88-	1478	1656	1563	-	1771	1814	420	-
,		1479				1783			
						17504			
PASSAT 1.8 (DS)	84-88	1476	1628	1561	-	17507	1812	420	936
· /		1477	1656	1565		17519	1813	435	
		1478		(*) 1566				487	
PASSAT 1.8 (ADR, AFY, APT, ARG)	96-00	1449	1611	(*) 1566	_	_	1853	421	9210
		1477	1656	(**)19001			1855	40011	
		1177	16520	()13001			1033	10011	
PASSAT 1.8 i (ADZ, PF)	88-	1476	1656	1563		1771	1814	420	
1A35A1 1.0 1 (ABZ, 11)	- 00-	1477	1030	1303		1772	1815	420	
		1477				17521	1015		
DACCAT 1 9 i (Manamatrania Manajatrania)	00		1656	1562			101/	/20	
PASSAT 1.8 i (Monomotronic, Monojetronic)	88-	1476	1656	1563	-	1772	1814	420	-
		1477					1815		
		1478							
PASSAT 1.8 i 16 V (KR)	88-	1476	1656	1563	-	1774	-	420	-
		1478				17521			
	91-92	1476	1628	1563	-	1772	-	420	-
		1477	1656			1789		435	
		1478							
		1479							
PASSAT 1.8 i 20 V, Variant	96-	1449	16520	-	-	-	1853	40011	-
							1855		
PASSAT 1.8 i GLS	00-	1449	16520	-	-	-	1854	-	-
PASSAT 1.8 i Variant	00-	1449	16520	-	-	-	1854	40011	-
PASSAT 1.8 T (AWM)	01-05	1449	16520	(**)19001	-	-	1853	40011	-
				(**)19006					
PASSAT 1.8 T 20 V (AWT)	00-05	1449	16520	(**)19001	-	-	1853	40011	9210
,				(**)19006					
PASSAT 1.9 (WN)	81-83	1478	1601	1561	-	17507	-	487	936
,			1640					1.51	
PASSAT 1.9 D (1Y)	88-	1478	1656	1563		1771	1814	420	
17.5571 1.5 5 (11)		1479	1030	1303		1783	1014	720	
		1479				17504			
PASSAT 1.9 D (AAZ)	91-93	1476	1628	-			1822	420	
PASSAT 1.9 D (AAZ)	91-93			-	-	1772	1022		
		1477	1656	_		1783		435	
		1478				17504			
		1479		412					
PASSAT 1.9 TD (1Z)	94-	1435	1639	(*) 1528	-	1771	1815	420	-
		1476	1699				1819		
PASSAT 1.9 TD (AAZ)	94-	1435	1639	(*) 1528	-	1783	1822	420	-
		1476	1699			17504		40012	
PASSAT 1.9 TDi, Variant (1Z)	93-96	1435	1639	(*) 1528	-	1771	1815	420	9209
		1479	16504				1819	435	
								40012	
								40043	



VOLKSWAGEN									
(Continuación)									
PASSAT 1.9 TDi, Variant (AFN, AHU)	96-	1448	1611	-	-	-	1853	40011	9210
		1479	16520				1855	40043	
PASSAT 1.9 TDi, Variant (AVF)	00-05	1446	16520	-	-	-	1853	-	911
								9253	
PASSAT 1.9 TDi, Variant (AWX)	00-05	1446	16520	(**)19001	-	-	1854	-	9210
PASSAT 1.9 TDi, Variant (BKC, BLS)	05-	1446	-	-	-	-	1847	-	9231
PASSAT 1.9 TDi, Variant (BXE)	06-	1446	-	-	-	-	1847	-	9231
PASSAT 2.0 (ADY, AGG)	90-96	1435	1639	(*)1528	-	1796	1814	420	9209
DACCAT O O (ALT)	24.05	1476	16504	(**)19011		17521	1819	435	2212
PASSAT 2.0 (ALT)	01-05	1449	1600	(**)19006	-	17500	1853	40011	9210
PASSAT 2.0 (JS)	84-88	1476	1628	1563	-	17500	1803	420	936
		1477 1478	1656	1565			1813	435	
PASSAT 2.0 FSi (BLR, BLY)	05-	1411	_	(**)19006		_	1847	487	9231
FASSAI 2.0 FSI (BLR, BLI)	05-	1494	-	()19000		-	1047	-	9231
PASSAT 2.0 FSi (BVY, BVZ)	05-07	1494	_	(**)19006	_	-	1847	-	9231
PASSAT 2.0 i 16 V (9A)	88-	1476	1656	1563	-	1774	1812	420	-
1.1.55.11 2.10 1 10 1 (5.1.)		1478	1030	1505		17521	1012	120	
	91-93	1476	1628	1563	_	1772	1812	420	_
	31 33	1477	1656	1505		1789	1819	435	
		1478				17521			
		1479							
PASSAT 2.0 i 16 V (ABF)	94-	1435	1639	(*) 1528	-	17521	-	420	9209
		1476		1563		17530			
				(**)19011					
PASSAT 2.0 i, Variant (AEP)	96-	1449	16520	-	-	17521	1855	40011	-
PASSAT 2.0 i, Variant (ALT)	01-05	1449	-	-	-	-	1854	-	9210
PASSAT 2.0 i, Variant (AZM)	00-	1449	16520	-	-	-	1854	-	9210
PASSAT 2.0 TDi (BGW, BHW)	03-05	1446	16520	-	-	-	1854	-	9253
PASSAT 2.0 TDi (BKP, BMA, BMP, BMR)	05-	1446	16520	-	-	-	1854	-	-
PASSAT 2.0 TDi (BWV)	06-	1446	16520	-	-	-	1854	-	-
PASSAT 2.0 TFSi (AXX, BPY)	05-	1411	-	(**)19006	-	-	1847	-	9231
		1494							
PASSAT 2.0 TFSi (BWA)	05-	1494	-	(**)19006	-	-	1847	-	9231
PASSAT 2.2	81-83	1478	1601	1561	-	-	-	487	936
PAGGAT 2 2 (100)			1640						
PASSAT 2.2 (KX)	84-88	1476	1628	1563	-	17500	1803	420	936
		1477	1656	1565			1813	435	
DACCAT O 2 ' UDE U ' + (ACT)	07.00	1478	16500	(**)10001			1052	487	
PASSAT 2.3 i VR5, Variant (AGZ)	97-00	1448	16520	(**)19001	-	-	1853	40011	-
DACCAT 2.2 i 20 V VDE Vorient (A7V)	00	1449	16520	-		_	1855	/0011	
PASSAT 2.3 i 20 V VR5, Variant (AZX)	00-	1449 1448	16520		-	-	1847 1853	40011	911
PASSAT 2.5 TDi (BDG)	03-03	1479			-	-	1878	_	9253
PASSAT 2.5 TDi 24 V, Variant (AFB)	98-	1449	16520	-		_	1854	40011	9253
7. 101 27 V, Variant (ALD)	70-	1773	10320				1878	70011	7233
PASSAT 2.5 TDi 24 V, Variant (AKN)	00-	1448	16520	-	_	_	1854	_	911
	- 00	1479	10320				1878		9253
(*) Para temperatura de aceite / For oil temper	(++) D		de et	/ Fam ain tan					



VOLKSWAGEN									
(Continuación)									
PASSAT 2.8 (ATQ, BBG)	00-	1449	16520	(**)19001	-	-	1853	40011	9210
PASSAT 2.8 i 30 V V6, Variant (AQD)	97-	1449	16520	(**)19001	-	-	1853	40011	-
							1855		
PASSAT 2.8 i 30 V V6, Variant (ATX)	00-	1449	1611	(*) 1566	-	-	1854	421	9210
		1477	16520	(**)19001			1855	40011	
PASSAT 2.8 i V6, Variant (ACK, APF)	96-00	1449	16520	-	-	-	1853	40011	-
							1855		
PASSAT 2.8 i VR6	94-	1477	1699	(*) 1528	1725	1783	1814	420	9209
		1478				17504			
PASSAT 3.2 FSi (AXZ)	05-	1448	-	-	-	-	1847	-	923
PASSAT 3.6 FSi (BLV)	05-07	1448	-	-	-	-	1847	-	9231
		1494							
PASSAT 3.6 R36 4Motion (BWS)	07-	1448	-	-	-	-	1847	-	9231
PASSAT 4.0 W8 4Motion (BDN)	01-05	1449	-	-	-	-	1847	-	9210
PASSAT 4.0 W8 4Motion (BPD)	01-05	1449	-	-	-	-	1847	-	-
PASSAT Digifant 2.0 i	88-	1476	1656	1563	-	1771	1814	420	9209
<u> </u>		1477				1774	1815		
		1478							
PASSAT Syncro 2.0 i	95-	1435	1639	-	-	1796	1814	420	9209
		1476	1699				1819		
PASSAT Syncro 2.9 VR6 (ABV)	95-	1435	1639	(*) 1528	1725	1783	1814	420	9209
7.00.00 2,00.00 2.00 (1.0.00)		1477	1699	()		17504		435	
PHAETON 3.2 V6 (AYT, BKL)	02-	1449	-	-	-	-	1847	-	911
									9253
PHAETON 4.2 V6 4Motion (BGH)	03-	1449	-	-	-	-	1847	-	_
PHAETON 5.0 V10 TDi (AJS)	02-	1450	-	-	-	-	1847	_	_
PHAETON 6.0 W12 4Motion (BAN)	02-	1449	16519	-	-	-	1847	-	_
POLO 0.8, 0.9	75-81	1478	1601	1564	-	-	-	487	936
POLO 1.0 i (AEV)	95-	1435	1639	-	-	-	1814	420	909
,			1699				1815		
							1819		
POLO 1.0 i (ALD, AUC)	99-	1450	1639	-	-	-	1854	420	9233
, , , , ,			16504					40013	
POLO 1.05 (GL, HZ)	81-90	1476	1628	1563	-	1770	1813	420	908
, ,		1477	1656			1772	1814	435	909
		1478				17531		487	935
									936
	91-	1477	1628	-	-	1772	1814	420	909
		1478	1656				1815	435	
POLO 1.05 (Carb.)	91-	1477	1628	-	-	1772	1814	420	908
		1478				17507		435	909
POLO 1.05 i	92-94	1477	1628	-	-	1772	1814	420	908
		1478	1656					435	909
P0L0 1.1	75-81	1478	1601	1564	_	-	_	487	936
POLO 1.1 (HB)	81-89	1476	1628	1563	-	1770	1813	420	908
	01 03	1477	1656	1505		1772	1814	435	909
		1477	1000			17531	1017	487	935
		14/0				11771		707	955



VOLKSWAGEN (Continuación)									
					F				
POLO 1.2 (AWY)	02-	1450	16216	-	-	-	1847	40013	923
	16519								
POLO 1.2 (AZQ)	01-	1450	16216	-	-	-	1847	40013	923
	16519								
POLO 1.2 (BMD)	02-	1450	16216	-	-	-	1847	-	923
			16519						
POLO 1.2 (BME)	01-	1450	16216	-	-	-	1847	-	923
			16519						
POLO 1.3	75-81	1478	1601	1564	-	-	-	487	93
POLO 1.3 (HH, HK)	81-90	1476	1628	1563	-	1770	1813	420	90
		1477	1656			1772	1814	435	90
		1478				17531		487	93
									93
POLO 1.3 (Carb.)	91-	1477	1628	-	-	1772	1814	420	90
		1478				17507		435	90
POLO 1.3 (Monomotronic)	91-	1477	1628	-	-	1772	1814	420	90
		1478	1656				1815	435	
POLO 1.3 D (MN)	86-90	1476	1628	1563	-	1770	1813	420	90
		1477	1656			1772	1814	435	90
		1478				17531		487	93
									93
POLO 1.3 i	90-94	1477	1628	-	-	1772	1814	420	90
		1478	1656					435	
POLO 1.3 i (ADX)	95-	1435	1639	-	-	-	1819	420	90
			1699						
POLO 1.3 i (G40)	91-	1476	1628	-	-	-	1814	420	90
· · ·		1478	1656				1815	435	
POLO 1.3 i Digifant	91-	1477	1628	-	-	1772	1814	420	90
<u> </u>		1478	1656				1815	435	
POLO 1.4 D (1W)	91-	1478	1628	-	-	-	1814	420	90
		1479	1656					435	
POLO 1.4 FSi (AXU)	02-	1450	16216	(**)19006	-	-	1847	40013	92
(,,,,			16519	()					
POLO 1.4 i	99-	1450	1639	-	-	-	1854	420	92:
			16504					40013	
POLO 1.4 i (AEX)	95-	1435	1639	-	-	17504	1819	420	90
		1479	1699			17521	1015	,20	
		- 177	16504			17011			
POLO 1.4 i (AEX) (Aire Acond.)	95-	1435	-	-	-	1771	-	420	90
(, (, ()		1479						.20	
POLO 1.4 i 16 V (AHW, APE, AUA)	99-	1450	-	-	-	-	1854	40013	923
POLO 1.4 i 16 V (BUD)	06-	1450	16216	-	-	-	1847	-	- JE.
1010 1.4 1 10 7 (000)	00-	1470	16519				1047		
POLO 1.4 i Variant (AKK)	97-01	1450	16504	-		-	1819	40014	90
10LO 1.4 I Vallatic (ARK)	97-01	1430	10304				1855	40014	92
POLO 1.4 TDi (AMF)	99-01	1446	16216			-	1854	420	
TOLO 1.4 IDI (AMI)	33-01	1440	10210	-	-	-	1004		923
								40012 40013	



VOLKSWAGEN (Continuación)									
,					F				
POLO 1.4 TDi (BAY)	01-	1446	16216	-	-	-	1847	-	9231
			16519						
POLO 1.4 TDi (BMS)	05-	1446	16216	-	-	-	1847	-	-
			16519						
POLO 1.4 TDi (BNM)	05-	1446	16216	-	-	-	1847	-	9231
			16519						
POLO 1.4 TDi (BNV)	05-	1446	16216	-	-	-	1847	-	-
			16519						
POLO 1.4 TDi (BWB)	06-	1446	16216	-	-	-	1847	-	-
			16519						
POLO 1.6 (BAH)	02-	1450	16216	-	-	-	1847	40013	9231
			16519						
POLO 1.6 i (AEA)	95-	1435	1639	-	-	17504	1819	420	909
		1479	1699			17521			
			16504						
POLO 1.6 i (AEA) (Aire Acond.)	95-	1435	-	-	-	1771	-	420	909
, , , , ,		1479							
POLO 1.6 i 16 V (BTS)	06-	1450	16216	-	-	-	1847	-	_
			16519						
POLO 1.6 i 16 V GTi (ARC, AVY)	99-01	1450	1639	-	-	-	1854	40013	9231
		- 100	16504					10000	
POLO 1.6 Variant (AFT)	97-01	1415	16504	-	-	1772	1815	40014	908
		1435				17521	1819	10021	909
		1447				17321	1013		
		1476							
POLO 1.6 Variant (AFT) (Aire Acond.)	97-01	1415	-		_	1771	_	40014	908
	3, 02	1435						10021	909
		1447							
		1476							
POLO 1.7 SDi (AHG)	97-	1435	1639	-	-	-	1815	420	909
		1448	16504				1819	40012	
		1479	10301				1013	40013	
		1173						40043	
POLO 1.7 SDi (AKU)	99-	1446	1639	(**)19011	_	-	1819	420	9231
		2110	16504	()23322			1015	40012	7201
			2000.					40013	
POLO 1.8 GTi (BBU)	06-	1449	16216	(**)19006		-	1847	-	_
1020 1.0 011 (020)		1443	16519	()13000			1047		
POLO 1.8 GTi (BJX)	05-	1449	16216	(**)19006	-	-	1847	-	_
		1443	16519	()13000			1047		
POLO 1.9 D (AEF)	95-	1435	1639	(*) 1528	-	1783	1822	420	909
	7,5-	1448	1699	() 1320		17504	1022	720	503
		1479	16504			17304			
	99-	1446	1639	-	_	_	1822	420	9231
	33-	1440	16504	-		-	1022	40013	3631
POLO 1.9 SDi (AGD)	96-	1435	1639	(**)19011	-		1815	420	909
TOLO 1.9 JUI (AUU)	90-	1435	16504	()13011		-		40012	909
			10504				1819		
		1479						40013	



VOLKSWAGEN (Continuación)									
,									
POLO 1.9 SDi (ASX)	99-	1446	1639	(**)19011	-	-	1819	420	923
			16504					40013	
POLO 1.9 SDi (ASY)	01-	1446	16216	(**)19011	-	-	1847	40013	923
			16519						
POLO 1.9 TDi (ASZ)	03-	1446	16216	-	-	-	1847	-	923
			16519						
POLO 1.9 TDi (ATD, AXR)	01-	1446	16216	-	-	-	1847	40013	923
			16519						
POLO 1.9 TDi (BLT)	03-	1446	16216	-	-	-	1847	-	923
			16519						
POLO 1.9 TDi (BMT)	06-	1446	16216	-	-	-	1847	-	-
2010 - 2 72111 - 1 - 1 (1711)			16519						
POLO 1.9 TDi Variant (AFN)	98-01	1435	16504	-	-	1771	-	40014	920
		1447							
		1448							
DOLO 4 0 TD: W : + (ACD)	07.04	1479	46507	_			405/	(004 (
POLO 1.9 TDi Variant (AGR)	97-01	1446	16504	-	-	-	1854	40014	92
DOLO 4 0 TR: V (ALIII)	07.04	4/25	46507			4774	1855	(004 (
POLO 1.9 TDi Variant (AHU)	97-01	1435	16504	-	-	1771	-	40014	-
		1447							
		1448							
DOLO 4 0 TRIVE : 4 (ALE)		1479	46504			4774		/004/	
POLO 1.9 TDi Variant (ALE)	97-01	1435	16504	-	-	1771	-	40014	92
		1447							
		1448							
POLO 1.9 TDi Variant (ALH)	97-01	1479 1446	1650/				1854	/001/	0.2
FOLO 1.9 IDI VANANIL (ALTI)	97-01	1440	16504	-	-	-	1855	40014	92
POLO 1.9 TDi Variant (ASV)	98-01	1446	16504	-		_	1854	40014	92
TOLO 1.9 TOT VARIABLE (ASV)	30-01	1440	10504	_		_	1855	40014	J.L
POLO 2.0 Classic (ADC)	99-01	1435	16504	(*) 1528	_	17521	1815	40014	90
1020 2.0 (1135) (1136)	33 01	1476	10304	() 1320		17321	1819	40014	92
POLO 2.0 Classic (ADC) (Aire Acond.)	99-01	1435	-	(*) 1528	_	1771	-	40014	90
Total traction causic (rise) (rine recond.)	33 01	1476		() 1320		1771		10011	92
POLO 45 1.0 (AEV)	94-96	1435	1639	-	_	-	1814	420	90
	3,30	2,00	16504				1815	120	
							1819		
POLO 50 1.0 (AER, ALL)	96-99	1406	1639	-	-	_	1819	420	90
, ,		1435	16504						
POLO 50 1.0 (AER, ALL) (Aire Acond.)	96-99	1406	-	-	-	1771	_	420	90
, , , , , , ,		1435							
POLO 55 1.3 (ADX)	94-	1435	1639	-	-	-	1819	420	90
,			16504						
POLO 55 1.4 (AEX, ANX)	95-99	1406	1639	-	-	-	1819	420	90
		1435	16504						
POLO 55 1.4 (AEX, ANX) (Aire Acond.)	95-99	1406	-	-	-	1771	-	420	90
, , , ,		1435							
POLO 57 1.7 SDi Classic (AKW)	97-01	1435	16504	(**)19011	-	-	1819	40014	_



VOLKSWAGEN (Continuación)									
POLO 57 1.7 SDi Classic (AKW) (Ver hoja ant.	.)	1446						U	
	/	1447							
		1479							
POLO 60 1.4 (AEX)	95-99	1406	1639	-	_	-	1819	420	909
1010 00 1.4 (NLX)	<i></i>	1435	16504				1017	720	303
POLO 60 1.4 (AEX) (Aire Acond.)	95-99	1406	-	-	_	1771	-	420	909
		1435						120	
POLO 60 1.4 (AKV)	95-99	1406	1639	-		_	1819	420	909
1020 00 1.4 (/////)		1435	16504				1015	720	303
POLO 60 1.7 SDi (AKU)	97-99	1435	1639	-	_	_	1815	420	909
10L0 00 1.7 3D1 (ARO)	31-33	1448	16504				1819	40012	303
		1479	10304				1019	40012	
		14/9		_				40013	
DOLO 6/ 1 0 D /AEE\	07.00	1/25	1620	/*\ 1E20		1702	1022		000
POLO 64 1.9 D (AEF)	94-99	1435	1639	(*) 1528	-	1783	1822	420	909
		1448	16504			17504			
DOLO C (4 0 CD' (ACD)	05.00	1479	1.500	_			1015	100	
POLO 64 1.9 SDi (AGD)	96-99	1435	1639	-	-	-	1815	420	909
		1446	16504				1819	40012	
		1479						40013	
								40043	
POLO 64 1.9 SDi Classic (1Y)	95-99	1435	16504	(*) 1528	-	17504	1822	40014	909
		1447							
		1448							
		1479							
POLO 64 1.9 SDi Classic (AEY)	95-99	1435	16504	(*) 1528	-	-	1815	40014	-
		1446		(**)19011					
		1447							
		1479							
POLO 68 1.9 SDi Classic (AGP, AQM)	99-01	1446	16504	(**)19011	-	-	1854	40014	909
							1855		923
POLO 75 1.4 16 V Classic (APE, AUA)	99-01	1450	16504	-	-	-	1819	40014	909
							1854		923
							1855		
POLO 75 1.6 (AEA, AEE, AHS)	94-99	1435	1639	-	-	-	1819	420	909
			16504						
POLO 75 1.6 (AEA, AEE, AHS) (Aire Acond.)	94-99	1435	-	-	-	1771	-	420	909
POLO 75 1.6 Classic (1F)	95-97	1435	16504	-	-	1772	1815	40014	908
		1476				17521	1819		909
POLO 75 1.6 Classic (AEE, ALM)	95-01	1435	16504		_	1772	1815	40014	909
1 020 73 110 0103310 (1122, 1121.1)		1133	10501	_		17521	1819	10011	303
POLO 75 1.6 Classic (AEE, ALM) (Aire A.)	95-01	1435	-	-	-	1771	-	40014	909
POLO 90 1.8 Classic (ADD)	97-01	1435	16504	(*) 1528		17521	1815	40014	909
1 010 90 1.0 classic (ADD)	37-01	1476	10304	() 1320		1/361	1819	40014	909
POLO 90 1.8 Classic (ADD) (Aire Acond.)	07.01			(*) 1520		1771	-	40014	909
TOLO 30 1.0 Classic (ADD) (ATE ACOIII.)	97-01	1435	-	(*) 1528	-	1771	-	40014	
DOLO 00 1 0 TD: Cl:- (ACD)	06.01	1476	16507	_			105 (/004/	923
POLO 90 1.9 TDi Classic (AGR)	96-01	1446	16504	-	-	-	1854	40014	9209
							1855	4.5.5.	
POLO 90 1.9 TDi Classic (AHU, ALE)	96-01	1435	16504	-	-	1771	-	40014	9209



VOLKSWAGEN (Continuación)									
(Continuation)					F				
POLO 90 1.9 TDi Classic (AHU, ALE) (Ver ho	ja ant.)	1447							
	·	1448							
		1479							
POLO 90 1.9 TDi Classic (ALH)	96-01	1446	16504	-	-	-	1854	40014	9209
							1855		
POLO 100 1.4 16 V (AFH)	96-99	1406	1639	-	-	-	1819	420	909
		1435	16504						
POLO 100 1.4 16 V (AFH) (Aire Acond.)	96-99	1406	-	-	-	1771	-	420	909
		1435							
POLO 100 1.6 Classic (AFT)	95-01	1415	16504	-	-	1772	1815	40014	908
		1435				17521	1819		909
		1447							
		1476							
POLO 100 1.6 Classic (AFT) (Aire Acond.)	95-01	1415	-	-	-	1771	-	40014	908
		1435							909
		1447							
		1476							
POLO 110 1.9 TDi Classic (AFN)	98-01	1435	16504	-	-	1771	-	40014	9209
		1447							
		1448							
		1479							
POLO 110 1.9 TDi Classic (ASV)	98-01	1446	16504	-	-	-	1854	40014	9209
POLO 120 1.6 i 16 V GTi (AJV)	98-	1450	1639	_	_	_	1855 1855	420	909
FOLO 120 1.0 1 10 V GIT (A3V)	90-	1450	16504	-	-	-	1000	420	909
POLO CLASSIC, COUPÉ	82-84	1476	1601	1563	_	17507	_	487	936
TOLO CLASSIC, COOLE	02-04	1477	1640	1505		17307		407	930
		1478	1040						
	85-88	1476	1628	1563		1770	1813	420	936
	03 00	1477	1656	1303		17507	1013	720	330
		1478	1050			17307			
	89-90	1476	1628	1563	_	1772	1814	420	908
		1477	1656			17507	1815		909
		1478							
POLO CLASSIC 1.6 (MJ3)	96-00	1476	16504	-	-	-	1818	-	9231
POLO CLASSIC 1.6 (MY4)	00-	1477	-	_	-	-	1818	-	9231
POLO CLASSIC 1.8 (MJ2)	96-98	1476	-	-	-	-	1818	40014	9209
POLO CLASSIC 1.8 (MY5)	98-	1477	-	-	-	-	1818	-	9231
POLO CLASSIC 1.8 (MY6)	98-	1477	-	-	-	-	1818	40014	9209
,									9231
QUANTUM 1.7 i	81-84	1478	1601	1563	-	-	-	487	935
	85-	1477	1628	1563	-	-	-	420	935
		1478							
QUANTUM 2.1 i	81-84	1478	1601	-	-	-	-	487	935
	85-	1477	1628	1561	-	-	-	420	935
		1478							
RABBIT 1.5 D	74-76	1480	1601	-	-	-	-	487	936



VOLKSWAGEN (Continuación)									
RABBIT 1.7	80-85	1477	1601	1563	-	-	-	474	936
		1478		1564				487	
	85-	1476	1628	1563	-	-	-	420	_
		1478							
SANTANA 1.3 (EU)	84-88	1476	1628	1563	-	17507	1813	420	936
,		1477	1656	1565		17519		487	
		1478							
SANTANA 1.6	84-88	1476	1628	1563	-	17507	1813	420	936
		1477	1656	1565		17519		487	
		1478							
SANTANA 1.6 D (JK), TD (CY)	80-88	1478	1601	1561	-	17507	-	487	936
(* // (* /		1480	1640	1563		17519			
				1565					
				(*) 1566					
SANTANA 1.8 (DS)	84-88	1476	1628	1561	-	17507	1812	420	93
		1477	1656	1565		17519	1813	435	
		1478	1030	(*) 1566		1.313	1010	487	
SANTANA 2.0 (JS)	84-88	1476	1628	1563	_	17500	1803	420	93
5,111,1111, 2.10 (05)	0100	1477	1656	1565		17300	1813	435	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		1478	1030	1303			1015	487	
ANTANA 2.2 (KX)	84-88	1476	1628	1563		17500	1803	420	930
ANTANA 2.2 (KX)	0+ 00	1477	1656	1565		17300	1813	435	75
		1478	1030	1303			1015	487	
SANTANA Automatico	84-88	1419	1656	1561	_	_	1813	420	_
5/W//WW Automatico	0+ 00	1478	1030	1565			1013	487	
SCIROCCO 1.1	74-76	1480	1601	1588		_	-	487	930
56110660 1.1	76-84	1477	1601	1563	_	-	-	487	930
	70 04	1478	1640	1564				407	750
SCIROCCO 1.3	74-76	1480	1601	1588	-	-	-	487	930
501,0000 1.5	76-84	1477	1601	1563		_		487	930
	70-04	1477	1640	1564				407	931
SCIROCCO 1.5	74-76	1480	1601	1588		_	-	487	930
3CINOCCO 1.3	76-79	1480	1601	1564		-		487	93!
	70-79	1400	1640	1504	-	-	-	407	93:
	80-84	1476	1601	1563			-	487	93!
	00-04			1505	-	-	-	407	93
	0E 00	1478	1640	1562		1770	1012	/20	021
	85-88	1476	1628	1563	-	1770	1813	420	93!
		1478	1656			1773		435	
	90	1/76	1600	1562		1774	101/	/20	000
	89-	1476	1628	1563	-	1772	1814	420	909
		1477	1656			1773	1815	435	
CCIDOCCO 1 6 1 6 :	7/ 70	1478	1601	1500		17514		/07	024
SCIROCCO 1.6, 1.6 i	74-76	1480	1601	1588	-	-	-	487	936
	76-79	1480	1601	1564	-	-	-	487	93!
	00.01	4.75	1640	45.00				/07	000
	80-84	1476	1601	1563	-	-	-	487	935
		1478	1640						



VOLKSWAGEN				e				Щ	
(Continuación)					7				
SCIROCCO 1.6, 1.6 i (Ver hoja anterior)		1478	1656			1773	Ш	435	-
SCIROCCO 1.0, 1.0 I (Ver noja antenor)		14/0	1050			1774		433	
	89-	1476	1628	1563		1772	1814	420	909
		1477	1656	1303		1772	1815	435	303
		1477	1050			17514	1015	433	
SCIROCCO 1.8, 1.8 i, 1.8 i 16 V	74-76	1480	1601	1588		-		487	936
3cm3cc3 1.0, 1.0 i, 1.0 i 10 v	76-79	1480	1601	1564	_	-		487	935
	7075	1100	1640	1301				107	333
	80-84	1476	1601	1563	_	_	_	487	935
		1478	1640						
	85-88	1476	1628	1563		1770	1813	420	935
		1478	1656			1773		435	
						1774			
						17521			
	89-	1476	1628	1563	-	1772	1814	420	909
		1477	1656			1773	1815	435	
		1478				17514			
SCIROCCO (Automatico)	80-84	1419	1601	1563	-	-	-	487	935
· · · · · · · · · · · · · · · · · · ·		1478	1640						
	85-88	1419	1628	1563	-	1770	1813	420	935
		1478	1656						
	88-	1419	1628	1563	-	1772	1814	420	935
		1478	1656			1773	1815		
						1774			
SHARAN 1.8 T 20 V (AJH)	97-	1435	16504	(*) 1528	-	1772	1814	420	-
		1447		(**)19001		17503	1819	40013	
		1449				17504	1855		
		1477							
SHARAN 1.8 T 20 V (AWC)	97-	1449	16504	(**)19001	-	-	1814	420	9231
							1847	40012	
SHARAN 1.9 TDi (1Z, AHU)	95-	1435	16504	(*) 1528	-	1772	1814	420	-
		1479				1783	1819	40013	
						17503		40043	
						17504			
SHARAN 1.9 TDi (ANU)	02-06	1446	16504	-	-	-	1814	420	9231
							1847	40012	
SHARAN 1.9 TDi (AVY)	00-	1446	16504	-	-	-	1814	420	923
							1847	40012	
							1854		
SHARAN 1.9 TDi (ASZ)	02-	1446	16504	-	-	-	1814	420	9231
							1847	40012	
SHARAN 1.9 TDi (BTB)	05-	1446	16504	-	-	-	1814	420	9231
							1847	40012	
SHARAN 1.9 TDi (BVK)	05-06	1446	16504	-	-	-	1814	420	9231
							1847		
CHARAN 4 0 TO: 111 11 11 11 11			4				1854	125	
SHARAN 1.9 TDi 4Motion (AUY)	00-	1446	16504	-	-	-	1814	420	9231
							1847	40012	



VOLKSWAGEN (Continuación)									
					<u> </u>			Ţ	-
SHARAN 1.9 TDi 4Motion (AUY) (Ver ho	· ,						1854		
SHARAN 2.0 (ADY)	95-	1415	16504	(*) 1528	-	1772	1819	420	-
		1435		(**)19003		1783		40013	
		1447				17503			
		1476				17504			
						17530			
SHARAN 2.0 (ATM)	95-	1449	16504	-	-	-	1814	420	9231
							1847	40012	
SHARAN 2.0 TDi (BRT, BVH)	05-	1446	16504	-	-	-	1814	420	9232
							1847		
SHARAN 2.8 V6 24 V (AYL)	00-	1449	16504	-	-	-	1814	420	9233
							1847	40012	
SHARAN 2.8 VR6 (AAA, AMY)	95-00	1435	16504	(*) 1528	1741	1772	1814	420	-
		1447				1783	1815	40013	
		1449				17503			
		1477				17504			
TARO 1.8 (2Y)	89-94	1416	-	1500	-	-	-	400	924
		1456						40027	
TARO 2.2 (4Y)	89-94	1416	-	1500	-	-	-	400	924
		1456						40027	
TARO 2.4 D, 4x4 (2L)	89-97	1457	-	1500	-	-	-	400	924
· ·								40027	
TARO 2.4 i 4x4 (22R)	89-97	1416	-	1500	-	-	1824	400	924
,		1456						40027	
TOUAREG 2.5 (BLK)	03-	1446	-	-	-	-	1847	-	-
TOUAREG 2.5 R5 TDi (BAC)	03-	1446	-	-	-	-	1847	-	-
TOUAREG 2.5 TDi (BPE, BPD)	06-	1446	-	-	-	-	1847	-	-
TOUAREG 3.0 TDi (BUN)	06-	1448	-	-	-	-	1847	-	-
, ,							1854		
TOUAREG 3.0 V6 TDi (BKS)	04-	1448	-	-	_	-	1847	-	_
(,		1449					1854		
TOUAREG 3.2 V6 (AZZ, BKJ)	02-	1449	-	-	_	-	1847	-	_
TOUAREG 3.2 V6 (BAA, BMX)	04-	1449	-	-	_	-	1847	-	_
TOUAREG 3.6 V6 FSi (BHK, BHL)	06-	1449	-	-	-	-	1847	-	_
TOUAREG 4.2 V8 (AXQ)	02-	1449	16519	-	_	-	1847	-	_
TOUAREG 4.2 V8 FSi (BAR)	06-	1449	-	-	_	-	1847	-	_
TOUAREG 4.9 TDi (BLE)	04-	1449	-	-		-	1847	_	_
TOUAREG 5.0 V10 TDi (AYH)	02-	1449	-	-	-	-	1847	-	_
TOUAREG 6.0 V12 (BJN)	03-	1449	16519	-	_	-	1847	-	-
TOURAN 1.4 FSi (BLG)	06-	1450	-	-		-	1847	-	_
TOURAN 1.4 FSi (BMY)	06-	1450	_	-		-	1847		923
TOURAN 1.6 (BGU)	03-	1446	16519	-			1847	_	923
· /				-		-		-	
TOURAN 1.6 (BSE, BSF)	03-	1449	16519	- (**)10006	-	-	1847	-	923
TOURAN 1.6 FSi (BAG, BLF, BLP)	03-	1450	16519	(**)19006	-	-	1847	-	923
TOURAN 1.9 TDi (AVQ, BKC)	03-	1446	16519	-	-	-	1847	-	923
TOURAN 1.9 TDi (BKE)	03-	1446	-	-	-	-	1847	-	-
TOURAN 2.0 FSi (AXW)	03-	1411	16519	(**)19006	-	-	1847	-	923
TOURAN 2.0 FSi (BLR)	03-	1494	16519	(**)19006	-	-	1847	-	9231



VOLKSWAGEN							<u></u>	#	
(Continuación)									
TOURAN 2.0 FSi (BLX, BLY)	03-	1411	16519	(**)19006	-	-	1847	-	9231
		1494							
TOURAN 2.0 FSi (BVY, BVZ)	05-	1494	-	(**)19006	-	-	1847	-	-
TRANSPORTER III 1.6 D	84-87	1477	1628	1563	-	1770	1813	487	935
		1478	1656						
			1657						
TRANSPORTER III 1.6 TD	87-90	1478	1657	1563	-	1770	1814	487	935
		1479	1673						
TRANSPORTER III 1.7	87-90	1476	-	1563	-	1770	1814	487	935
		1478							
TRANSPORTER III 1.9	87-90	1476	1628	1563	-	1772	1814	487	935
		1478	1673						
TRANSPORTER III 2.1, 2.1 i	85-87	1476	1628	1563	-	1770	1801	487	935
		1478					1813		
	87-90	1476	1628	-	-	-	1801	487	-
		1478	1673				1814		
							1815		
TRANSPORTER IV 1.8 (Carb.) (4 cil)	91-92	1476	1673	-	1741	1772	-	420	909
(12.27)		1478	16512			17503			
						17504			
TRANSPORTER IV 1 9 D (1X)	90-94	1476	1673	-	1725	1772	1814	420	909
RANSPORTER IV 1.9 D (1X)		1477	16512	-	1741	17503	1017	420	303
		1478	10312		1/71	17504			
		1479				17304			
	94-	1479	1673	-	1725	1772	1814	420	909
	94-	1435		-	1741	17503	1014	420	909
			16512		1/41				
		1478		_		17504			
TRANSPORTER TV 4 O.D. Carranalla	01	1479	1672			4770	101/	/20	000
TRANSPORTER IV 1.9 D Caravelle	91-	1478	1673	-	-	1772	1814	420	909
TRANSPORTER TV 4 0 TR (ARL)	00.07	1479	4670	_	4705	4770	4047	/00	000
TRANSPORTER IV 1.9 TD (ABL)	90-94	1476	1673	-	1725	1772	1814	420	909
		1477	16512	-	1741	17503			
		1478				17504			
		1479							
	94-	1435	1673	-	1725	1772	1814	420	909
		1477	16512		1741	17503			
		1478				17504			
		1479							
TRANSPORTER IV 2.0 i (AAC)	90-94	1415	1673	(**)19011	1741	1772	-	420	909
		1476	16512			17503			
		1477				17504			
		1478							
		1479							
	95-	1435	16512	(**)19011	1741	1772	1815	420	909
		1476				17503			
		1477							
TRANSPORTER IV 2.4 D (AAB)	90-94	1476	16514	-	1725	1772	1814	420	909



VOLKSWAGEN (Continuación)									
(continuación)									
TRANSPORTER IV 2.4 D (AAB) (Ver hoja a	nt.)	1478				17505			
	·	1479							
	95-	1435	16514	-	1725	1772	1814	420	909
		1477				17505			
		1478							
		1479							
TRANSPORTER IV 2.4 D (AJA)	97-03	1435	16512	-	1725	17503	1814	420	909
,		1446				17522	1822		
		1479							
TRANSPORTER IV 2.4 D Caravelle	91-	1478	1673	-	-	1772	1814	420	909
		1479							
TRANSPORTER IV 2.5 (ACU, AEN)	90-03	1435	1673	(**)19011	1725	1772	1814	420	909
	30 00	1476	16512	()=====		17503	1815	120	
		1477	10312			17505	1013		
TRANSPORTER IV 2.5 (AET)	96-03	1435	16512	-	1725	17503	1814	420	909
THE WAY STOLEN IN EAST (NET)		1446	10312		1,23	17522	1815	120	303
		1476				17322	1819		
		1470					1854		
TRANSPORTER IV 2.5 (AEU)	90-03	1435	16512	-	1725	17503	1814	420	909
TRANSFORTER IV 2.5 (ALO)	90-03	1446	10312	_	1723	17522	1815	420	903
		1476				17522	1819		
		1470					1854		
TRANSPORTER IV 2.5 (APL)	96-03	1446	16512	-	1741	17503	1819	420	909
TRANSFORTER IV 2.5 (AFL)	90-03	1440	10512	-	1/41	17503	1854	40012	909
						1/522	1004	40012	
TRANSPORTER IV 2.5 i (AAF)	90-94	1476	1673	-	1725	1772	_	420	909
TRANSPORTER IV 2.5 I (AAF)	90-94			-	1725		-	420	905
		1477	16512			17503			
		1478							
TRANCROPTER IV 2 F : /ACV	0.5	1479	16510		1705	1770	1015	/20	000
TRANSPORTER IV 2.5 i (ACV)	95-	1435	16512	-	1725	1772	1815	420	909
		1477				17503		40043	
		1478							
TRANSPORTER TWO 5 TR: (AIT)		1479	16510		1705	47500	1010	100	
TRANSPORTER IV 2.5 TDi (AJT)	98-03	1435	16512	-	1725	17503	1819	420	909
		1446					1854	40012	
		1479						40043	
TRANSPORTER IV 2.5 TDi (AUF)	95-03	1435	16512	-	1725	17503	1815	420	909
		1446			1741		1819	40012	
		1479					1854	40043	
TRANSPORTER IV 2.5 TDi (AXG)	00-03	1446	16512	-	-	17503	1854	420	909
TRANSPORTER IV 2.5 TDi (AYC)	95-03	1446	16512	-	-	17503	1854	420	909
						17522			
TRANSPORTER IV 2.5 TDi (AYY)	98-03	1446	16512	-	-	17503	1854	420	909
						17522			
TRANSPORTER IV 2.5 TDi (BPC)	06-	1495	-	-	-	-	-	420	923
TRANSPORTER IV 2.8 V6 (AMV)	00-03	1435	16512	(*) 1528	-	17503	1814	420	909
		1449				17522	1819		
		1477					1854		



VOLKSWAGEN								#	
(Continuación)									
TRANSPORTER IV 2.8 VR6 (AES)	95-00	1435	16512	(*) 1528	1741	17503	1814	420	909
		1449				17522	1815		
		1477					1819		
							1854		
TRANSPORTER IV Digifant 2.0 i (4 cil)	91-	1476	1673	-	-	1772	1814	420	909
		1478							
TRANSPORTER IV Digifant 2.5 i (5 cil)	91-	1476	1673	1563	-	1772	1815	420	909
		1478							
TRANSPORTER IV Syncro 2.5 i	95-	1435	16512	-	1725	1772	1815	420	909
		1476				17503			
		1477				17505			
TRANSPORTER V 1.9 TDi (AXB, AXC)	03-	1446	-	-	-	-	1847	420	923
TRANSPORTER V 1.9 TDi (BRR, BRS)	06-	1446	-	-	-	-	1847	420	923
TRANSPORTER V 2.0 (AXA)	03-	1448	-	-	-	-	1847	420	923
							1855		
TRANSPORTER V 2.5 TDi (AXD, AXE, BLJ)	03-	1448	-	-	-	-	-	420	923
TRANSPORTER V 2.5 TDi (BNZ)	06-	1495	-	-	-	-	-	420	923
TRANSPORTER V 2.5 TDi PF (AXD)	06-	1448	-	-	-	-	-	420	923
TRANSPORTER V 3.2 4Motion (BDL)	03-06	1448	-	-	-	-	1847	40013	923
TRANSPORTER V 3.2 4Motion (BKK)	03-	1448	-	-	-	-	1847	420	923
TRANSPORTER V 3.2 V6 (BDL)	03-	1448	-	-	-	-	1847	40013	923
TRANSPORTER V 3.2 V6 (BKK)	03-	1448	-	-	-	-	1847	420	923
VANAGON	86-	1476	1601	1563	-	-	-	420	-
		1478	1640						
			1657						
VENTO 1.4 CL, GL	92-	1476	1628	-	-	1774	1814	420	90
		1478	1656						90
VENTO 1.4 i (ABD)	92-	1435	1628	(*) 1528	-	-	1819	420	90
		1476	1639						90
		1479	1656						
			1699						
VENTO 1.6	92-	1476	1628	-	-	1774	-	420	90
		1477	1656						
VENTO 1.6 i (ABU)	92-94	1435	1628	(*) 1528	-	-	1819	420	90
		1477	1639						
		1478	1656						
		1479	1699						
VENTO 1.6 i (AEK)	94-	1435	1639	(*) 1528	-	-	1819	420	90
		1476	1699						90
VENTO 1.8	92-	1476	1628	-	-	1774	-	420	90
		1477	1656						
VENTO 1.8 i (ABS)	92-94	1435	1628	(*) 1528	-	1783	1819	420	90
		1476	1639						
			1656						
			1699						
VENTO 1.8 i (ADZ)	94-	1435	1639	(*) 1528	-	1783	1814	420	90
		1476	1699						909
VENTO 1.9 D (1Y)	92-	1435	1628	(*) 1528	_	1783	1819	420	908



VOLUCIVACEN			AA			اما		101	
VOLKSWAGEN		Į°L,							Щ
(Continuación)									
VENTO 4 0 B (4)0 (V 1 :)		4 (70	1656			1750/	1000	T	<u> </u>
VENTO 1.9 D (1Y) (Ver hoja anterior)		1478	1656	_		17504	1822		909
VENTO 1 2 CD: (AEV)	05.00	1479	4620	(*) 4500			4045	/00	000
VENTO 1.9 SDi (AEY)	95-98	1435	1639	(*) 1528	-	-	1815	420	908
VENTO 4 0 TD /A 77\	0.0	1479	1699	(*) 4500		1702	1819	/20	909
VENTO 1.9 TD (AZZ)	92-	1435	1628	(*) 1528	-	1783	1819	420	908
		1478	1656		-	17504	1822		909
VENTO 1 0 TD /A77\ /A: A 1	0.0	1479		(*) 4500		1771		/20	000
VENTO 1.9 TD (AZZ) (Aire Acond.)	92-	1435	-	(*) 1528	-	1771	-	420	908
		1478		_					909
VENTO 1 O TD: /ALLI)	00	1479	1650/	(*) 1500		1702	1010	/20	000
VENTO 1.9 TDi (AHU)	92-	1435	16504	(*) 1528	-	1783	1819	420	908
		1478		(**)19011		17504	1822	40043	909
VENTO 1 O TD: (ALIII) (Aire Accord)	00	1479		(*) 1500		1771		/20	000
VENTO 1.9 TDi (AHU) (Aire Acond.)	92-	1435 1478	-	(*) 1528 (**)19011	-	1771	-	420 40043	908
		1478		()19011				40043	909
VENTO 2.0 i (2E)	92-	1479	1628	(*) 1528		1774	1819	420	909
VENTO 2.0 1 (2E)	92-	1478	1656	() 1328		1774	1019	420	909
VENTO 2.0 i GT (2E)	92-94	1475	1628	(*) 1528	-	1783	1819	420	908
VENTO 2.0 FGF (ZE)	92-94	1476	1639	() 1328		1765	1019	420	909
		1470	1656						909
			1699	_					
VENTO 2.0 i GT (ADY)	94-	1435	1639	(*) 1528	_	1796	1819	420	908
VERTO 2.0 FOT (NDT)	J 1	1476	1699	() 1520		1750	1013	720	909
VENTO 2.0 i GTi (2E)	92-94	1476	1628	(*) 1528	_	1774	1803	420	-
12.110 2.13 1 0.11 (2.2)	JE J4	1478	1656	1563		2,,,,	1003	120	
VENTO 2.8 i VR6 (AAA)	92-	1477	1628	(*) 1528	1725	1783	1815	420	9209
2.0 ()	32	1478	1639	() 1323		17504	2010	0	3_03
		23	1656			2.001			
			1699						

VOLVO

240	79-87	1424	-	1594	-	-	-	463	-
	88	1486	-	1591	-	-	-	463	946
240 D	79-87	1478	-	1564	-	-	-	463	946
				1594					
	88-	1478	-	1561	-	-	-	463	-
242; 244; 245	79-	1488	-	1591	-	-	-	463	946
242; 244; 245 (B23)	79-	-	-	1591	-	-	-	463	946
260	79-87	1424	-	1594	-	-	-	463	-
	88	1486	-	1591	-	-	-	463	946
260 D	79-87	1478	-	1564	-	-	-	463	946
				1594					
	88-	1478	-	1561	-	-	-	463	-

^(*) Para temperatura de aceite / For oil temperature (**) Para temperatura de aire / For air temperature



VOLVO								#	
(Continuación)									
262; 264; 265 (B23)	80-	-	-	1591		-	-	463	946
262; 264; 265 (B23A)	80-	1488	-	1591	-	-	-	463	946
262; 264; 265 (B28E, F)	79-82	1424	-	1594	-	-	-	463	946
340; 343; 345 1.4 (B14)	76-84	1422	-	1594	_	-	-	-	-
340; 343; 345 (B19A)	80-84	1422	-	1591	-	-	-	-	-
340 1.4 (B14)	84-91	1422	_	-		-	-	463	-
340 1.7 (B18)	85-91	1426	-	1594	_	-	_	463	_
340 2.0 (B20)	84-89	1486	_	1591	_	-	_	-	_
340 2.0 (B20) (Aire Acond.)	84-89	1486	16215	-	_	-	-	-	_
360 2.0 (B20)	84-89	1486	-	1591	_	-	_	-	_
360 2.0 (B20) (Aire Acond.)	84-89	1486	16215	-		-	_	-	
360 2.0 GLS (B19A), GTL (B19E)	82-84	1488	-	1591		-		_	
360 GLS, GLE (B19A)	84-91	1486	-	1591		-		463	_
300 dt3, dtt (b19A)	04-91	1488		1591	-		-	403	
360 GTL, GLEI (B19E)	84-91	1486	_	1591	_	-	1801	463	_
300 012, 0221 (8132)	0+ 31	1488		1331			1001	403	
440 1.6 (B16F)	88-96	1427	1656	1594	_	-	1816	-	92
++0 1.0 (B101)	00 70	1428	16517	(**)19007			1827		<i>JE</i>
440 1.7 (B18E)	88-	1427	1656	(**)19007		-	1807	-	92
440 1.7 (BIOL)		1427	1050	()19007			1816	-	92
		1420					1827		
//0 1 7 (D10ED D10ED)	99.06	1427	1656	(**\10007		-		-	0.2
440 1.7 (B18EP, B18FP)	88-96		1656	(**)19007	-	-	1816	-	92
//0.1.7; CL CLT DL In; Turbo (D10ETM)	00	1428	1622	150/			1827	/6/ 0/	0.2
440 1.7 i GL, GLT, DL, Inj., Turbo (B18FTM)	88-	1427	1623	1594	-	-	1807	464.04	93
		1428	1656				1827		
		4/07	16517			(+) 4767	4007	151.01	
	90-	1427	1656	-	-	(*) 1767	1807	464.04	-
//o 4 0 (B40H)		1/07	16515	(++) 4 0 0 0 7			1827	151.01	
440 1.8 (B18U)	91-	1427	1656	(**)19007	-	-	1816	464.04	92
		1428	16517				1827		
440 1.9 TD (D19F)	94-	1427	-	-	-	-	1816	464.04	92
		1428							
440 2.0 (B20F)	92-	1427	16517	1594	-	-	1816	464.04	92
		1428		(**)19007			1827		
460 1.6 (B16F)	92-96	1427	1656	1594	-	-	1816	464.04	92
		1428	16517	(**)19007			1827		
460 1.7 i GL , GLE, Inj. Turbo (B18FTM)	90-	1427	1623	1594	-	(*) 1767	1807	464.04	93
		1428	1656				1827		
			16515						
			16517						
460 1.8 (B18U)	91-96	1427	1656	(**)19007	-	-	1816	464.04	92
		1428	16517				1827		
460 1.9 TD (D19T)	94-96	1427	-	-	-	-	1816	464.04	92
		1428							
460 2.0 (B20F)	92-	1427	16517	1594	-	-	1816	464.04	92
		1428		(**)19007			1827		
480 1.7 i ES Turbo (B18FT)	86-	1427	1623	1594	-	-	1807	464.04	93
		1428	1656	(**)19007			1827		



VOLVO (Continuación)									
480 1.7 i ES Turbo (B18FT) (Ver hoja anteri	ior)		16515					U	
480 2.0 (B20F)	92-95	1427	16517	1594	-	-	1816	464.04	928
		1428		(**)19007			1827		
740 2.0 i (B20)	84-	1486	-	1514	-	-	1807	463	946
				1593					
740 2.0 i (B20) (Aire Acond.)	84-	1486	1647	1514	-	-	1807	463	946
				1593					
740 2.0 i 16 V (B204E)	87-90	1486	-	1593	-	-	1807	463	946
740 2.0 i 16 V (B204E) (Aire Acond.)	87-90	1486	1647	1593	-	-	-	463	946
740 2.0 Turbo (B200FT)	90-	1486	-	1593	-	-	1807	463	-
740 2.0 Turbo (B200FT) (Aire Acond.)	90-	1486	1647	1593	-	-	-	463	-
740 2.3 i (B23)	84-	1486	-	1514	-	-	1807	463	946
				1593					
740 2.3 i (B23) (Aire Acond.)	84-	1486	1647	1514	-	-	1807	463	946
				1593					
740 2.4 D (D24)	84-	1478	-	1515	-	1787	-	463	946
				1563					
740 2.4 D (D24) (Aire Acond.)	84-	1478	1647	1515	-	1787	-	463	946
				1563					
760 2.3 GLE, Turbo (B230ET)	83-90	1486	16211	1591	-	-	1801	463	946
		1488					1807		
760 2.3 i Turbo (B230GT)	89-	1486	16211	1593	-	-	1807	463	946
760 2.3 i Turbo (B230GT) (Aire Acond.)	89-	1486	1647	-	-	-	-	463	946
760 2.4 D	82-90	1478	1647	1515	-	1787	-	463	946
				1563					
				1594					
760 2.4 TD (D24T)	82-87	1478	16211	1561	-	-	-	463	946
				1563					
760 2.8 GLE (B28A, E, F)	82-90	1424	16211	1594	-	-	-	463	946
760 2.8 GLE (B28A, E, F) (Aire Acond.)	82-90	1424	1647	-	-	-	-	-	946
760 2.8 i V6 (B280E)	86-	1424	1647	-	-	-	1807	463	946
		1426							
780 2.0 (B204GT) (4 cil)	87-90	1486	-	1514	-	-	-	463	946
				1593					
780 2.3 (4 cil)	87-90	1486	-	1514	-	-	-	463	946
				1593					
780 2.4 D (D24TIC)	87-90	1478	1647	1515	-	1787	1807	463	946
780 2.8 i V 6 (B280E) (6 cil)	86-90	1424	1647	-	-	-	1807	463	946
		1426							
350 2.0 10 V (B5202FS)	94-97	1486	-	1569	-	-	-	463	946
				(**)19007					
350 2.0 Turbo (B5204FT)	93-96	1486	-	1569	-	-	-	463	946
350 2.3 T5 (B5234FT)	93-97	1486	-	1569	-	-	-	463	946
350 2.3 T5-R (B5234T2)	93-97	1486	-	1569	-	-	-	463	946
350 2.4 GLE (B5254T)	93-97	1486	-	1569	-	-	-	463	946
350 2.5 (B5252)	91-97	1486	-	1569	-	-	-	463	946
				(**)19007					
350 2.5 10 V (B5252FS)	91-97	1486	-	1569	-	-	-	463	946



VOLVO									
(Continuación)									
850 2.5 10 V (B5252FS) (Ver hoja anterior)				(**)19007				U	
850 2.5 20 V (B5254FS)	91-97	1486	-	1569	-	-	-	463	94
850 2.5 4x4 (B5254T)	91-97	1486	-	1569	-	-	-	463	94
850 2.5 TDi (D5252T)	95-	1435	-	-	-	-	1803	463	94
940 2.0 i	90-	1486	1647	1593	-	-	1807	463	94
940 2.0 i Turbo	90-	1486	-	1514	-	-	1807	463	94
				1593					
940 2.3 i, 2.3 i 16 V	90-	1486	1647	1593	-	-	1807	463	94
940 2.3 i Turbo	95-	1486	-	1514	-	-	1807	463	-
				1593					-
940 2.4 D (D24)	90-	1478	1647	1515	-	-	-	463	94
				1563					
940 2.4 TD (D24TIC)	94-	1478	-	1515	-	1787	-	463	-
. ,				1563					
940 2.85 i V 6	90-	1426	1647	-	-	-	1807	463	94
960 2.0 i, 2.0 i Turbo	90-	1486	-	1514	-	-	-	463	94
				1593					
960 2.0 i, 2.0 i Turbo (Aire Acond.)	90-	1486	1647	1514	-	-	-	463	9,
,				1593					
960 2.3 i Turbo (B230FT)	90-	1486	1647	1593	-	-	1807	463	94
960 2.4	95-97	-	-	1569	-	-	-	-	
960 2.4 D (D24)	90-	1478	1647	1515	-	-	-	463	94
, ,				1563					
960 2.5 i (24V)	94-	1486	-	1514	-	-	-	463	
,				1569					
960 2.85 i V6 (B280E, F)	90-	1426	1647	-	-	-	1807	463	94
960 2.9 i (24V)	90-	1486	-	1514	-	-	-	463	94
				1569					
C 70 2.0 i 20 V Cabriolet, Coupe (B5204T2)	98-	1486	-	1569	-	-	-	-	94
C 70 2.0 T Cabriolet (B5204T3)	98-	1486	-	1569	-	-	1880	-	94
C 70 2.3 20 V T5 Cabriolet (B5234T9)	03-	1486	-	-	-	-	1880	_	94
C 70 2.3 T5 Cabriolet (B5234T3)	98-	1486	-	1569	-	-	1880	-	94
C 70 2.4 T Cabriolet (B5244T7)	02-	1486	-	-	-	-	1880	-	94
C 70 2.5 20 V Cabriolet (B5244S)	00-	1486	-	-	-	-	1880	-	94
C 70 2.5 T Cabriolet (B5244T)	98-	1486	-	1569	-	-	1880	_	94
S 40 1.6 (B4164S)	95-99	1413	-	(*) 1525	1732	-	1879	477	92
, ,		1486		1569					
				(**)19008					
S 40 1.6 (B4164S2)	99-03	1413	-	(*) 1525	1732	-	1879	477	92
,		1486		(/ ===			1880		
S 40 1.8 (B4184S, B4184S3)	95-99	1413	-	(*) 1525	1732	_	1879	477	92
(1486		1569			1880		
				(**)19008					
S 40 1.8 (B4184S2, B4184S9)	99-03	1413	-	(*) 1525	1732	-	1879	477	92
	33 33	1486		(, 1323	_, JL		1880	1,,,	- 71
S 40 1.8 i (B4184SJ)	01-03	1416	-	(*) 1525		_	1824	477	92
5 10 1.0 1 (B-10 1 50)	01 05	1710		() 1323			1888	7//	32
S 40 1.8 i (B4184SM)	98-03	1413		-		_	1824	477	92
3 40 1.0 1 (04104311)	30-03	1413	_	-	_	_	1024	4//	92



VOLVO (Continuación)									
S 40 1.8 i (B4184SM) (Ver hoja anterior)		1416					1888		
S 40 1.8 i 16 V	96-	-	-	(*) 1525	1732	-	-	477	928
S 40 1.8 i 16 V (B4184S10)	00-	1413	-	(*) 1525	1732	-	1879	-	928
,		1486		,			1880		
S 40 1.9 Di (D4192T2)	99-00	1427	16224	(**)19008	1737	-	1832	477	928
,		1428		,					
S 40 1.9 Di (D4192T2) (Aire Acond.)	99-00	1427	16525	(**)19008	1737	-	1832	477	928
		1428		()=====					
S 40 1.9 Di (D4192T3, T4)	00-03	1427	16224	-	1737	-	1874	477	946
3 10 1.5 5. (5 115213, 11)		1428	10221		1,3,		1071	177	3 10
S 40 1.9 Di (D4192T3, T4) (Aire Acond.)	00-03	1427	16525		1737	_	1874	477	946
3 40 1.9 bi (b419213, 14) (Alle Acollu.)	00-03	1428	10323		1/3/		10/4	4//	340
S 40 1.9 T4 (B4194T, B4194T2)	97-00	1413		/*\ 1E2E	1732	_	1879	/77	0/6
3 40 1.9 14 (641941, 6419412)	97-00		-	(*) 1525	1/32	-		477	946
C (0.4.0 TD (D(400T)	05.00	1486	46007	(++)40000	4707		1880	/77	000
S 40 1.9 TD (D4192T)	95-99	1427	16224	(**)19008	1737	-	1832	477	928
		1428							
S 40 1.9 TD (D4192T) (Aire Acond.)	95-99	1427	16525	(**)19008	1737	-	1832	477	928
		1428							
S 40 2.0 (B4204S)	95-03	1413	-	(*) 1525	1732	-	1879	477	928
		1486		1569			1880		
				(**)19008					
S 40 2.0 T (B4204T)	97-00	1413	-	(*) 1525	1732	-	1879	477	946
		1486							
S 40 2.0 T (B4204T2)	99-00	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
S 40 2.0 T (B4204T3)	01-03	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
S 40 2.0 T4 (B4204T5)	00-03	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
S 60 2.0 T	01-	1486	-	-	-	-	1824	-	946
							1880		
S 60 2.3 T5 (B5234T7)	00-	1486	-	-	-	-	1824	-	-
,							1880		
S 60 2.4 (B5244S, B5244S2)	00-	1486	-	-	_	-	1824	_	946
							1880		
S 60 2.4 D (D5244T2)	01-	1486	-	-	_	-	1824	_	946
S 60 2.4 DS (D5244T)	01-	1486	-	-	_	-	1824	_	946
S 60 2.4 T, 4x4 (B5244T3)	00-	1486	-	-	_	_	1824	_	946
3 00 2.4 1, 484 (8324413)		1400		_			1880		740
S 60 2.5 T, 4x4 (B5254T2)	04-	1486	-		_	_	1824	_	946
S 60 R 2.5 T, 4x4 (B5254T4)				-					
· · · · · · · · · · · · · · · · · · ·	03-	1/06	-	-	-	-	1824	-	946
S 60 T5 (B5234T3)	00-	1486	-	-	-	-	1824	-	946
C 70 0 0 (DE000C DE00(TC)	07.00	1/05		1550			1880		
S 70 2.0 (B5202S, B5204T2)	97-00	1486	-	1569	-	-	1880	-	-
				(**)19007					
S 70 2.0 i 20 V (B5204T4)	99-	1486	-	-	-	-	1880	-	946
S 70 2.3 (B5234FS)	97-99	1486	-	1569	-	-	1880	-	946
S 70 2.3 T5 (B5234T3)	97-00	1486	-	1569	-	-	1880	-	946



VOLVO (Continuación)		1.1							
(continuación)					F				
S 70 2.3 Turbo (B5234FT)	97-00	1486	-	1569	-	-	-	-	94
S 70 2.3 Turbo (B5234T2)	97-98	1486	-	1569	-	-	-	-	-
S 70 2.3 Turbo (B5254T)	97-00	1486	-	1569	-	-	1880	-	94
S 70 2.4 (B5254S)	97-00	1486	-	1569	-	-	1880	-	94
S 70 2.5 (B5252FS, S)	97-00	1486	-	1569	-	-	1880	-	94
				(**)19007					
S 70 2.5 20 V (B5254FS)	97-00	1486	-	1569	-	-	-	-	94
				(**)19007					
S 70 2.5 TDi (D5252T)	97-00	1435	-	-	-	-	1803	-	94
S 80 2.0 (B5204T4)	98-06	1486	-	-	-	-	1880	-	94
S 80 2.0 T (B5204T3)	98-06	1486	-	-	-	-	1880	-	94
S 80 2.3 T (B5234T7)	00-05	1486	-	-	-	-	1880	-	94
S 80 2.4 (B5244S, B5244S2)	99-06	1486	-	-	-	-	1880	-	94
S 80 2.4 Bi Fuel (B5244SG)	01-	1486	-	-	-	-	1880	-	94
S 80 2.4 D (D5244T2), 2.4 D5 (D5244T)	01-06	1486	-	-	-	-	1824	-	94
S 80 2.4 T (B5244T3)	00-06	-	-	-	-	-	1880	-	94
S 80 2.5 TDi (D5252T)	99-06	1435	-	-	-	-	1803	-	9,
S 80 2.8 T6 (B6284T)	98-06	1486	-	-	-	-	-	-	
S 80 2.9 (B6304S3)	98-06	1486	-	-	-	-	-	-	94
S 80 3.0 (B6294S2), 3.0 T6 (B6294T)	01-06	1486	-	-	-	-	-	-	
S 90 2.4 (B6244FS)	97-	1486	_	1514	-	-	-	-	
				1569					
S 90 2.5 24 V (B6254FS)	97-	1486	_	1514	_	-	_	_	
3 30 2.3 2 1 1 (2023 113)		1100		1569					
S 90 2.9 (6304S2), 2.9 24 V (B6304FS2)	97-	1486	_	1514	_	_	_	_	
(1569					
V 40 1.6 (B4164S)	95-99	1413	_	(*) 1525	1732	-	1879	477	92
(()		1486		1569					
				(**)19008					
V 40 1.6 (B4164S2)	99-04	1413	_	(*) 1525	1732	-	1879	477	92
	33 0 1	1486		() 1313			1880	,,,,	
V 40 1.8 (B4184S, B4184S3)	95-99	1413	_	(*) 1525	1732	-	1879	477	92
		1486		1569			1880		
		2,00		(**)19008			2000		
V 40 1.8 (B4184S9)	99-04	1413	_	(*) 1525	1732	-	1879	477	92
(()		1486		(/ ====			1880		
V 40 1.8 i (B4184SJ)	01-04	1416	-	(*) 1525		-	1824	477	92
(2 120 100)		1110		() 1313			1888		
V 40 1.8 i (B4184SM)	98-04	1416	_	-	_	-	1824	477	92
		- 110					1888		
V 40 1.8 i 16 V	96-	_	_	(*) 1525	1732	-	-	477	92
V 40 1.8 i 16 V (B4184S10)	00-	1413	_	(*) 1525	1732	_	1879	-	92
		1486		() 1323			1880		
V 40 1.9 Di (D4192T2)	99-00	1427	16224	(**)19008	1737	_	1832	477	92
(5 123212)	JJ 00	1428	TOLLT	()13000	1,51		1032	т//	- 71
V 40 1.9 Di (D4192T2) (Aire Acond.)	99-00	1427	16525	(**)19008	1737	_	1832	477	92
. 10 1.5 bi (b+15212) (Alle Acolla.)	JJ 00	1428	10323	()13000	1/3/		1032	7//	31
V 40 1.9 Di (D4192T3, T4)	00-	1427	16224	-	1737	_	1874	477	94



VOLVO (Continuación)									
V 40 1.9 Di (D4192T3, T4) (Ver hoja ant.)		1428						U	
V 40 1.9 Di (D4192T3, T4) (Aire Acond.)	00-	1427	16525		1737	-	1874	477	946
		1428							
V 40 1.9 T4 (B4194T)	97-00	1413	-	(*) 1525	1732	-	1879	477	946
		1486		, ,					
V 40 1.9 T4 (B4194T2)	99-	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
V 40 1.9 TD (B4192T)	95-99	1427	16224	(**)19008	1737	-	1832	477	928
		1428							
V 40 1.9 TD (B4192T) (Aire Acond.)	95-99	1427	16525	(**)19008	1737	-	1832	477	928
		1428							
V 40 2.0 (B4204S)	95-99	1413	-	(*) 1525	1732	-	1879	477	928
		1486		1569					
				(**)19008					
V 40 2.0 i 16 V	96-	-	-	(*) 1525	1732	-	-	477	928
V 40 2.0 i 16 V (B4204S2)	99-	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
V 40 2.0 T (B4204T)	97-00	1413	-	(*) 1525	1732	-	1879	477	946
		1486							
V 40 2.0 T (B4204T2)	00-01	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
V 40 2.0 T (B4204T)	01-04	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
V 40 2.0 T4 (B4204T5)	00-04	1413	-	(*) 1525	1732	-	1879	477	946
		1486					1880		
V 70 I 2.0 (B5202S, B5204T2)	97-00	1486	-	1569	-	-	1880	-	946
				(**)19007					
V 70 I 2.0 V Turbo (B5204T4)	99-00	1486	-	-	-	-	1880	-	946
V 70 I 2.0 V Turbo, 4x4 (B5204T3)	97-00	1486	-	1569	-	-	1880	-	946
V 70 I 2.3 (B5234FS)	97-99	1486	-	1569	-	-	1880	-	946
V 70 I 2.3 4x4 (B5234T7, T8)	98-00	1486	-	1569	-	-	-	-	-
V 70 I 2.3 T5, 4x4 (B5234T3)	97-00	1486	-	1569	-	-	1880	-	946
V 70 I 2.4 (B5254S)	97-00	1486	-	1569	-	-	1880	-	946
V 70 I 2.4 Bifuel (B5244SG, SG2)	99-00	1486	-	-	-	-	1880	-	-
V 70 I 2.4 Turbo (B5244T)	97-00	1486	-	-	-	-	1880	-	946
V 70 I 2.4 Turbo (B5254T)	97-00	1486	-	1569	-	-	1880	-	946
V 70 I 2.5 (B5252S)	97-00	1486	-	1569	-	-	1880	-	946
				(**)19007					
V 70 I 2.5 4x4	99-00	1486	-	-	-	-	1880	-	-
V 70 I 2.5 20 V (B5254FS)	97-	1486	-	1569	-	-	-	-	946
V 70 I 2.5 20 V (B5244S, S2)	99-00	1486	-	-	-	-	1880	-	946
V 70 I 2.5 Bifuel (GB5252S)	98-	1486	-	1569	-	-	1880	-	-
				(**)19007					
V 70 I 2.5 TDi (D5252T)	97-00	1435	-	-	-	-	1803	-	946
V 70 I 2.5 Turbo 4x4 (B5244T)	97-00	1486	-	-	-	-	1880	-	946
V 70 I 2.5 Turbo 4x4 (B5254T)	97-00	1486	-	1569	-	-	1880	-	946
V 70 II 2.0 T	01-	1486	-	-	-	-	1824	-	946



VOLVO (Continuación)									
V 70 II 2.3 4x4 (B5234T7, T8)	00-04	1486	_		-		1824	- -	-
, ,							1880		
V 70 II 2.3 T5 (B5234T3, T4)	00-	1486	-	-	-	-	1824	-	946
,							1880		
V 70 II 2.4 (B5244S2)	00-	1486	-	-	-	-	1824	-	946
, , ,							1880		
V 70 II 2.4 Bifuel (B5244SG, SG2)	01-	1486	-	-	-	-	1824	-	946
,							1880		
V 70 II 2.4 D (D5244T2)	01-	1486	-	-	-	-	1824	-	946
V 70 II 2.4 D5, 4x4 (D5244T)	01-	1486	-	-	-	-	1824	-	946
V 70 II 2.4 T, 4x4 (B5244T3)	00-	1486	-	-	-	-	1824	-	946
							1880		
V 70 II 2.5 T, 4x4 (B5254T2)	04-	1486	-	-	-	-	1824	-	946
V 70 II 2.5 TDi (D5252T)	00-	-	-	-	-	-	-	-	946
V 70 II R 2.5 T 4x4 (B5254T4)	03-	-	-	-	-	-	1824	-	946
V 90 2.5 24 V (B6254FS)	97-98	1486	-	1514	-	-	-	-	-
				1569					
V 90 2.9 (B6304G)	97-98	1486	-	1514	-	-	-	-	-
				1569					
V 90 2.9 (B6304S2)	97-98	1486	-	1514	-	-	-	-	946
				1569					
V 90 2.9 24 V (B6304FS)	97-98	1486	-	1514	-	-	-	-	-
				1569					
V 90 2.9 24 V (B6304FS2)	97-98	1486	-	1514	-	-	-	-	946
				1569					
XC 70 CROSS COUNTRY 2.3 T 4x4 (B5234T7)	01-	1486	-	-	-	-	1824	-	-
							1880		
XC 70 CROSS COUNTRY 2.4 D5, 4x4 (D5244T)	02-	1486	-	-	-	-	1824	-	-
XC 70 CROSS COUNTRY 2.4 T 4x4 (B5244T3)	00-02	1486	-	-	-	-	1824	-	946
							1880		
XC 70 CROSS COUNTRY 2.5 T 4x4 (B5254T2)	02-	1486	-	-	-	-	1824	-	946
XC 90 2.5 T (B5254T2)	02-	1486	-	-	-	-	1824	-	-
XC 90 D5 (D5244T)	02-	-	-	-	-	-	1824	-	-
XC 90 T6 (B6294T)	02-	1486	-	-	-	-	-	-	-

ZASTAVA

101 1.1 (128A.000)	-90	1402	1601	1503	-	-	-	455	-
YUG0 0.9	80-92	1402	1601	-	_	_	_	455	_



Los nombres y referencias de los fabricantes y de equipo original sirven únicamente para facilitar la identificación de nuestros productos.

Este catálogo no puede garantizar completamente toda su información, debido a posibles cambios técnicos o de diseño durante su elaboración y a probables errores en sus fuentes de información.

ANGLÍ garantiza el perfecto funcionamiento de todos sus productos.

Cualquier pieza que se demuestre defectuosa, previo examen de nuestros técnicos de control de calidad, será repuesta gratuítamente.

Esta garantía excluye los defectos causados por su mal uso, negligencia, desgaste y roturas o almacenaje inapropiado.

Die Namen und Referenzen der Hersteller und des Originalteams dienen einzing und allein zur Identifizierung unserer Produkte.

Dieser Katalog haftet nicht für sämtliche Angaben, da sich technische Änderunge, sowie der Entwurf während der Bearbeitung ändern und zu Irrtümern führen könnten.

ANGLÍ gewährleistet einen perfekten Betrieb sämtlicher Produkte.

Defekte Teile werden nach Unterziehung einer Qualitätskontrolle unserer Techniker, kostenlos ersetzt.

Diese Garantie schliebt Defekte durch Missbrauch, Nachlässigkeit, Verschleib, Bruch oder ungeeignete Lagerung aus. The name and references of the manufacturers and the original equipment are provided solely for the purpose of helping to identify our products.

This catalogue cannot guarantee the full accuracy of all information due to possible technical or design changes during preparation or possible errors in the information sources.

ANGLÍ guarantees that all its products are fully operable.

Any parts shown to be defective upon inspection by our quality control engineers will be replaced free of charge.

This warranty excludes defects caused by improper use, negligence, wear and tear or inadequate storage.

I nomi ed i numeri di riferimento dei fabbricanti e dell'apparecchio originale servono unicamente a facilitare l'identificazione dei nostri prodotti.

Questo catalogo non può garantire completamente tutte le informazioni contenute nello stesso, a causa di possibili cambi tecnici o di progetto verificatisi nel corso della sua elaborazione, ed a possibili errori nelle sue fonti d'informazione.

La ditta **ANGLÍ** garantisce il perfetto funzionamento di tutti i suoi prodotti.

Qualunque pezzo che si riveli difettoso sarà sostituito gratuitamente, previo esame realizzato da parte dei nostri tecnici di controllo della qualità.

Questa garanzia non comprende i difetti causati da un uso incorretto, dalla negligenza, dall'usura e da rotture o stivaggio non appropriati. Les noms et les références des fabricants et de l'équipement original servent uniquement pour faciliter l'identification de nos produits.

Ce catalogue ne peut pas garantir complètement toute l'information qu'il renferme, par suite de possibles changements techniques ou de design des produits pendant leur élaboration et de possibles erreurs dans leurs sources d'information.

ANGLÍ garantit le parfait fonctionnement de tous ses produits.

N'importe quelle pièce qui présenterait une défectuosité quelconque, après avoir été examinée par nos techniciens de contrôle de qualité sera remplacée gratuitement.

Cette garantie ne couvre pas les défauts causés par un mauvais usage, négligence, usure et ruptures ou emmagasinage inadéquat.

Os nomes e as referências dos fabricantes e do equipamento original servem unicamente para facilitar a idenficação dos nossos produtos.

Este catálogo não pode garantir totalmente a sua informação, devido a possíveis mudanças técnicas ou de desenho durante a sua elaboração ou a possíveis erros nas fontes de informação.

ANGLÍ garante o perfeito funcionamento de todos os seus produtos.

Qualquer peça que apresentar algum defeito, após um exame dos nossos técnicos de controlo de qualidade, será reposta gratuitamente.

Esta garantia exclui os defeitos produzidos por um uso indevido, negligência, desgaste e roturas ou armazenamento inadequado.

CONSTRUCTORES
MANUFACTURERS
FABRICANTS
HERSTELLER
CONSTRUTTORI
FABRICANTES

	Pag.		Pag.		Pag.		Pag.
ALFA ROMEO	413	FERRARI	417	MERCEDES	427	SIPEA	435
AUDI (ver VW)	439	FIAT	417	MINI	427	SKODA	435
AUTOBIANCHI		FORD	419	MITSUBISHI	428	SMART	436
(Ver Fiat)	417	GENERAL MOTORS	421	MOTORCRAFT	428	SSANGYONG	436
BEHR-THOMSON	413	HONDA	423	NISSAN	428	SUBARU	436
BMW	413	HYUNDAI	423	NISSAN		SUZUKI	436
BOSCH	414	INNOCENTI	423	(M.IBERICA)	428	TALBOT	436
CHEVROLET	414	ISUZU	423	OPEL	429	TORRIX	437
CHRYSLER	414	IVECO (Ver Fiat)	417	PAL	429	TOYOTA	437
CITROËN	414	JAEGER	424	PEGAS0	429	UNIPART	437
DACIA	416	JAGUAR	424	PEUGEOT	430	VALE0	438
DAEWOO	416	KHD	424	PIAGGIO	431	VD0	438
DAIHATSU	416	KIA	424	PORSCHE	431	VEGLIA	438
DAV	416	LADA	424	RENAULT	431	VOLKSWAGEN	439
DELCO	416	LANCIA (Ver Fiat)	417	ROVER	432	V0LV0	440
DENSO	416	LAND ROVER		SAAB	433	WAHLER	440
ELECTRICFIL	417	(Ver Rover)	432	SANTANA		WEBER	440
ELTH	417	LUCAS	425	(Suzuki)	436	ZASTAVA	440
ENASA	417	MAGNETI MARELLI	426	SEAT	433		
FEMSA	417	MAZDA	427	SIEMENS	434		



41.54.001450							
ALFA ROMEO		605 041 90	1421	608 063 78	1706	824 830 47	433
		605 042 10	1509	608 063 79	1818	994 686 5	1552
105000632200/00	1506	605 069 02	1480	608 064 71	19013	994 686 6	1801
105000632201/00	1506	605 069 88	1604	608 067 48	1658		
105004520000/00	497	605 130 55	1442	608 072 44	1405	ALIDI	
105480632300/00	1480	605 132 05	1801	608 077 64	1422	AUDI	
105646417701/00	455	605 150 08	451	608 081 02	9206	(1/50 1/01 1/6)11 0511 0511	10 (00)
105646517701/00	455	605 158 38	1506	608 082 02	1505	(VER VOLKSWAGEN P	AG. 439)
113306517700/00	451	605 158 39	1506	608 082 23	1624		
116000725600	1604	605 168 56	1442	608 083 31	901	ALITODIANICHI	
116000725602/00	1604	605 215 95	1750	608 083 71	1405	AUTOBIANCHI	
116000725605	1604	605 228 30	1701	608 087 69	1798		
116001353401/00	947	605 232 28	1702	608 087 96	1795	(VER FIAT PAG. 417)	
116001356 01	455	605 233 83	1802	608 092 47	16508		
116002317103	947	605 316 09	436	608 099 65	16507	DELID THOMSO	
116002317105	947	605 335 03	1651	608 100 83	424	BEHR-THOMSO	N
116080725600/00	1750	605 372 03	1751	608 102 59	926		
116556503800	952	605 434 82	1658	608 105 32	442	8.160.11	16215
116766517800/00	1701	605 493 13	1601	608 105 35	1729	8.187.14	17524
119111101000	1802	605 633 90	1703	608 105 36	424		
130 884	1602	605 644 32	1601	608 112 50	1706		
161364408001/00	436	605 658 42	1670	608 114 23	926	BMW	
195321101000/00	1801	605 683 92	1442	608 115 20	1513		
464 332 43	413	605 733 87	1728	608 117 81	900	12 21 7 06	912
464 494 99	1840	605 733 88	1881	608 122 40	1881	12 61 1 277 591	1462
464 698 65	1829	605 765 29	1840	608 122 90	1530	12 61 1 277 642	1469
464 721 79	1829	605 855 83	40019	608 122 91	17512	12 61 1 309 193	1512
464 747 12	1851	605 856 03	1624	608 123 16	901	12 61 1 710 509	1403
465 309 58	457	605 919 09	19003	608 124 38	1786	12 61 1 730 160	1403
465 546 21	1850	605 935 72	1658	608 124 39	1559	12 62 1 288 158	1803
467 429 74	40018	605 935 73	1670	608 128 38	413	12 62 1 710 512	1573
467 429 76	40017	605 938 46	1480	608 133 21	1405	12 62 1 747 281	1823
467 528 43	445	605 938 47	1422	608 133 43	1665	12 62 2 245 915	1532
467 534 79	1857	605 956 94	1480	608 133 45	19003	12 63 2 243 815	1792
468 405 10	40016	606 158 19	424	608 135 13	413	12 63 2 243 816	1799
468 405 11	40017	606 158 20	442	608 136 87	1503	12 77 5 91	1462
510 536	952	606 223 01	442	608 137 51	1818	13 09 1 93	1512
510 621	1421	606 223 85	424	608 137 63	1664	13 50 6 45	463
510 637	1602	606 688 47	40023	608 142 51	9211	13 54 2 73	1409
510 642	455	606 690 20	40016	608 144 02	1851	13 62 1 284 397	1801
510 666	1505	607 018 52	455	608 146 23	413	13 62 1 288 158	1803
510 931	947	607 251 14	1604	608 147 15	1829	13 62 1 357 414	1802
517 138 73	40018	607 291 37	9227	608 164 76	1857	13 62 1 401 945	1801
530 438	1505	607 391 33	1756	717 395 82	915	13 62 1 433 076	1858
533 309	1602	607 455 32	1602	717 410 90	1829	13 62 1 433 077	1860
533 767	1602	607 512 06	1505	762 740 1	457	13 62 1 703 993	1859
551 878 22	1829	608 001 67	1801	762 763 9	456	13 62 1 709 966	1801
553 538 07	1882	608 005 22	1807	768 253 7	456	13 62 2 242 184	1881
605 011 95	455	608 051 25	457	773 591 9	1530	13 62 7 788 077	1860
605 011 96	947	608 054 82	1505	773 822 3	1881	13 64 2 72	16211
605 018 88	952	608 055 36	1422	776 230 0	1706	13 64 2 73	16210
605 036 87	1602	608 061 08	926	776 371 9	19003	13 68 7 86	463



BMW (Cont.)		BOSCH		0 344 101 061	1431	MD-001482	1456
				0 344 101 062	1489	MD-001483	1456
13 78 0 73	1663	0 280 130 023	1802	0 344 101 063	1490	MD-021566	1456
14 33 0 76	1858	0 280 130 026	1801	0 344 101 064	1421	MD-021567	1456
17 10 5 09 2A	1403	0 280 130 032	1807	0 344 101 067	1422	MT-138890	471
17 10 5 11	1573	0 280 130 033	1801	0 344 101 069	1498	T0-562527	464.01
17 10 5 35	1823	0 280 130 037	1803	0 344 101 071	1473	T0-732507	922
17 30 1 59	1403	0 280 130 038	1803	0 344 101 074	1488	T0-767102	1522
17 30 5 78	1403	0 280 130 040	1812	0 344 101 076	1499	T0-771787	1768
22 43 8 15	1792	0 280 130 041	1812	0 344 101 082	1478	T0-771821	1524
23 14 1 209 217	940	0 280 130 053	1825	0 344 101 083	1478	T0-771828	1427
23 14 1 221 706	912	0 280 130 054	1825	0 344 101 085	1480	T0-777683	1661
23 14 1 352 153	940	0 280 130 055	1881	0 344 101 086	1473	T0-777864	1622
23 14 1 354 071	940	0 280 130 058	1811	0 850 344 101	1480	T0-781615	476
23 14 1 434 584	912	0 280 130 064	1806	0 986 343 003	465	T1-348032	1422
61 31 1 243 414	1409	0 280 130 065	1806	0 986 345 000	1457	T1-348143	1522
61 31 1 350 645	463	0 280 130 068	1801	0 986 345 001	1456	T1-365430	1421
61 31 1 351 799	1480	0 280 130 069	1807	0 986 345 003	1455		
61 31 1 352 071	940	0 280 130 071	1809	0 986 345 004	1458		
61 31 1 352 153	940	0 280 130 072	1809	0 986 345 006	1458	CITROËN	
61 31 1 352 620	1470	0 280 130 073	19003	0 986 345 007	1454		
61 31 1 354 071	940	0 280 130 081	1809	0 986 345 008	1456	00 427 903 00	1522
61 31 1 354 272	1409	0 280 130 085	19001	0 986 345 009	1455	0242 18	1756
61 31 1 354 274	1409	0 280 130 093	1829	0 986 345 011	1458	0242 33	1756
61 31 1 357 073	16211	0 280 130 094	1829	0 986 345 012	1457	0242 46	1801
61 31 1 363 111	940	0 280 130 122	1829	0 986 345 017	1456	0242 68	1708
61 31 1 364 272	16211	0 281 002 169	1829	1 287 213 607	19012	0242 76	1794
61 31 1 364 273	16210	0 281 002 170	1829			0242 78	1762
61 31 1 368 786	463	0 281 002 209	1829			0242 81	1534
61 31 1 378 073	1663	0 281 002 259	1833	CHEVROLET		0242 83	1735
61 31 1 378 207	422	0 281 002 473	1829			0242 85	1743
61 31 1 378 208	422	0 344 004 010	487	12 191 170	1513	0242 86	17520
61 31 1 378 209	422	0 344 004 011	497	15 404 280	1513	0242 87	1743
61 31 1 378 210	419	0 344 004 013	486	96 181 508	1513	05 013 10 319	9227
61 31 1 379 830	463	0 344 004 016	486	96 182 634	1513	09 260 01 A	945
61 31 1 382 385	407	0 344 004 018	487	96 183 228	19007	1131 14	1467
61 31 8 360 417	407	0 344 004 020	493	96 192 077	915	1131 82	1463
61 31 8 360 420	422	0 344 101 014	1480	96 253 551	1883	1131 98	1405
61 31 8 360 421	414	0 344 101 031	1480	96 279 857	1827	1131 C5	1466
61 31 8 361 787	1696	0 344 101 032	1480	96 325 864	1827	1131 J1	1416
61 31 8 363 677	16521	0 344 101 033	1480	96 417 820	19007	1264 14	1604
62 11 0 788 115	1588	0 344 101 035	1470	96 815 490	1827	1264 21	1603
62 16 1 360 870	1716	0 344 101 036	1423			1264 25	1671
83 60 4 20	422	0 344 101 040	1401			1264 26	1631
83 60 4 21	414	0 344 101 044	1480	CHRYSLER		1264 31	1636
83 63 6 77	16521	0 344 101 045	1480			1264 32	1624
		0 344 101 046	1422	46 71 065	1576	1264 33	16508
		0 344 101 054	1475	47 20 598	1881	1264 34	16507
		0 344 101 056	1480	47 20 599	1491	1264 36	1666
		0 344 101 058	1480	51 01 495AA	409	1264 37	1631
		0 344 101 059	1475	J0-767751	1711	1264 38	1671
		0 344 101 060	1409	MB-113078	471	1264 40	1631
		0 377 101 000	1403	110 1130/0	7/1	1207 70	1031



CITROËN (C)						
CITROËN (Cont.)	2257 33	910	54 913 01	945	92 503 165	958 945
1264 43 1636	2257 34 2257 38	911	55 082 82 6552 CZ	1462 460	94 491 301 E 95 085 909	1672
1264 44 1666		911	6552 W5	426	95 492 854	1619
1264 45 1671		910	75 413 327	1531	95 492 930	1465
1264 47 1695		9221	75 413 527	1464	95 493 258	1604
1338 09 1516	-	9222	75 454 205	931	95 493 608	1757
1338 10 1861		9221	75 460 576	1461	95 493 608 80	1757
1338 27 1779		464.02	75 474 578	958	95 493 782	958
		464.01	75 474 985	1461	95 493 782	1402
1338 33 1710 1338 34 1527		464.01	75 474 985	1464	95 493 801	945
1338 40 1782	_	464.03	75 490 801	931	95 494 194	464.02
1338 42 1744	_	461	75 491 858	464.02	95 494 812	464.00
	_					1531
1338 43 1724		464.01	75 492 054	1465	95 494 830	
1338 47 1817	_	456	75 492 645	1601	95 495 159	1464
1338 48 1709	_	461	75 495 376	1461	95 495 376	1461
1338 50 1731		444	75 503 370	945	95 495 385	1650
1338 55 1861		40021	75 503 377	945	95 495 530	464.00
1338 56 1861		40022	77 005 917 30	938	95 495 551	1465
1338 57 1801		413	77 006 557 87	1422	95 495 591	1759
1338 66 1885		457	79 100 108 88	1604	95 495 592	1758
1338 75 1848		461	79 100 137 85	1756	95 543 583	1604
1338 84 1861		40020	79 100 140 16	1756	95 544 513	958
1338 85 1736		40017	79 100 140 17	1756	95 546 426	1756
1338 86 1734		40018	79 100 175 66	464.01	95 548 678	1531
1338 87 1884		40034	79 100 330 04	1756	95 562 366	1402
1338 88 1862		40023	79 100 330 05	1756	95 565 629	464.00
1338 91 1848		40033	19 100 330 55	1756	95 566 070	1531
1338 93 1742	_	40018	79 100 339 31	464.01	95 576 325	1650
1338 97 1863		40035	79 102 475 07	1523	95 578 666	464.00
1338 A5 1818		40016	79 200 179 29	958	95 578 879	1465
1338 A6 1863		1462	79 460 000 30	1424	95 579 683	1759
1338 A7 1862		1602	91 040 130	1467	95 579 684	1758
1338 CO 1865		1531	91 500 881	464.01	95 581 212	1531
1338 C1 1864		1464	91 506 431	464.01	95 591 148	1424
1338 C7 1829		1602	91 511 279 80	1424	95 602 510	464.01
1338 F7 1742	54 224 83	464.02	91 513 244	938	95 611 529	1604
1338 F8 1886		931	91 513 310	1763	95 612 640	1650
1920 ON 1557	_	1619	91 513 310 80	1763	95 630 939	1651
1920 1J 19002		1619	91 514 017	938	95 631 379	1520
1920 3F 1830	54 461 15	1607	91 514 046	1604	95 632 734	1619
1920 4G 19005	54 536 74	1607	91 514 432 80	1424	95 635 573	1517
1920 6C 19010	54 542 05	931	91 514 549	1801	95 638 684	1666
1920 8Y 19005	54 605 77	1462	91 514 733	938	95 640 493	1805
1920 GF 19015	54 633 97	1640	91 515 141	1604	95 640 497	1838
1920 JL 19015	54 646 65	1464	91 516 467	1651	95 649 419 4F	945
1920 K9 1810	54 720 60	464.02	91 517 505	1517	96 001 647	464.01
1920 KP 1887	54 745 78	958	91 517 674	1659	96 005 949	464.01
1920 PJ 19015	54 749 85	1461	91 519 272	1758	96 008 159	1762
1920 Q2 1841	54 905 42	1619	91 521 111	1460	96 009 503	1630
1920 Y7 1730	54 907 03	958	91 521 112	1421	96 012 089	1760
2257 29 9227	54 908 01	1464	91 521 113	1467	96 015 494	1619



CITROËN (Cont.)	DACIA		02520 07004 000	4/57	7.054.064	1/00
CTIKUEN (CONT.)	DACIA		83530-87201-000	1457	7 954 264	1490
06.040.400	0006/25250	000	83530-87205-000	1457	7 954 371	1475
	0006435350	922	83530-87701	1457	7 954 372	1488
	005633298	1422	83530-87702	1457	7 954 373	1475
96 018 422 17	_	1422	83530-87702-000	1456	7 954 374	1490
96 018 426 15	_	1756	83530-87703	1457	7 954 375	1489
96 018 427 17	_	464.01	83530-87703-000	1457	7 954 380	1490
96 019 305 16			83530-87705	1456	7 954 435	1499
96 019 448 17	DA FIMO		83530-87705-000	1456	7 954 935	1511
96 026 617 14	_		83530-87706	1457	7 982 001	1490
96 029 641 16			84340-87202	439	7 982 003	1499
96 033 248 18	_	19012	84340-87401-000	400	7 982 016	1475
96 039 131 464.	_	1872	89422-87101-000	1888	7 982 027	1475
	12191170	1513	89422-87202-000	1888	7 982 093	1488
96 064 561 16	15404280	1513	89422-87701-000	1889	7 982 096	1490
96 064 750 16	25036898	1513			7 982 107	1471
96 085 909 16	25036979	1842			7 994 025	1475
96 089 138 17	.0 37830A82010-000	1456	DAV		7 994 052	1490
96 092 918 17	8571005020X	40026			7 994 075	1471
96 123 564 16	8571005030X	40026	10153	957	845-1	1488
96 131 470 18	90196375	466	10330	957	845-2	1490
96 138 637 16	90245033	915	20009	957	845-3	1478
96 139 131 464.	90336039	1420	20167	964	845-4	1409
96 142 336 17	92061480	1599	4154	958	845-5	1402
96 164 554 15	96181508	1513	5610	932	845-5	1421
96 164 556 18	96181814	1601	5996	957	845-6	1455
96 310 010 18	96182634	1513	8071	958	845-6	1457
96 325 624 80 18	96183228	19007	8099	958	845-8	1471
96 335 188 80 18	96192077	915			8 954 566	1422
96 346 679 80 400	96212027	478			SU 31	1562
96 368 023 18	96253551	1883	DELCO		SU 6	1511
96 368 027 18	96281689	1420			WS 1	1475
96 434 788 80 400	96312343	40019	1 533 565	404	WS 10	1490
96 506 884 80 400	96325864	1827	1 533 636	404	WS 16	1499
96 554 327 190	96417820	19007	2016	1475	WS 2	1488
96 566 364 18	96815490	1827	3 439 088	1561	WS 23	1499
96 629 067 80 92	21		4033	1471	WS 25	1490
97 509 510 15	22		4069	1474	WS 26	1475
97 519 138 15	DAIHATSU		4116	1475	WS 3	1475
AYB 61 4112 A 14	52		4149	1499	WS 31	1488
GX 01 477 02 A 14	83420-12010	1585	4168	1490	WS 32	1471
GX 01 477 03 A 14	83420-16040-000	1500	4182	1498	WS 33	1475
GX 01 926 01 A 9	83420-87701	1581	4237	1489	WS 34	1490
GX 09 260 01 A 9	83420-87701-000	1581	4302	1488	WS 4	1490
ZF 04 345 64 3 4	83420-87702-000	1577	4393	1475	WS 5	1489
ZF 04 345 64 5 4	83420-87703-000	1576	7 954 117	1488		
ZF 04 475 63 4 16	83530-10020	1456	7 954 170	1490		
ZF 05 934 06 4 16	83530-14030-000	1456	7 954 182	1498	DENSO	
	83530-30060	1457	7 954 184	1489		
	83530-87102	1457	7 954 220	1489	071 400-1660	1637
	83530-87103-000	1457	7 954 237	1489	071 400-1730	1638
	83530-87201	1457	7 954 238	1489	071 500-0340	1585
						



DENSO (Cont.)		260020	1650	260221	1920	FERRARI	
DENSO (COIIC.)	'	268020 268023	1659 1660	269321 269323	1830 1559	FERRARI	
071 500-0430	1581	268025	1656	269323	1848	101507	1604
071 500 0430	1581	268027	1670	269349	1884	101663	455
071 500-0960	1577	268028	1674	269350	1851	119439	451
071 500 0300	1576	268031	1661	269405	1832	401453	950
071 800-0320	1456	268036	16505	269414	1864	401433	930
071 800-0410	1456	268045	1667	269423	1864		
071 800-0620	1456	268059	1694	269609	1737	FIAT	
170 400-6010	19009	268061	1679	269706	1874	1 1/(1	
170 400-6020	19009	268063	16501	269710	1865	1 320 175 080	444
179 700-0140	1824	268067	16502	4086708	1601	1 326 102 080	444
179 700-0140	1824	268068	16503	9072301	1645		
179 700-0220	1888	268071	16503	9072301	1045	3 896 007	1402
179 700-0240	1000	268076	1686			3 900 299	452
				ENASA		3 900 908	455
ELECTRICFIL		268080 268087	1687 16515	LINASA		3 901 430	1402
LLLCINICIIL		268088	16517	68.22.40	291-EN	3 904 637	455
900.9.0055.02	1873	268092	1678	68.22.41	291-EN 288-EN	3 911 454	952
900.9.0055.02	10/3	268095		68.22.42		3 911 470	1503
		268108	16508 16516	68.22.43	289-EN 290-EN	3 911 925	1402
ELTH		268109	1688	68.22.44	290-EN 292-EN	3 912 112	923
LLIII						3 913 526	205
26/000	1601	268110	16511	68.22.45	293-EN	3 916 074	942
264000	1601	268111	16501	68.22.46	294-EN	3 916 083	942
264002	1609	268112	16509	68.22.47	295-EN	3 916 636	918
264010	1615	268123	16525	68.25.45	297-EN	3 917 315	455
264017 264023	1614	268124 268137	1692 1691	68.35.27	298-EN 296-EN	3 917 770	918
264057	1615 1632	268138	1690	76.84.18	290-EN	3 917 895	214
264074	1622	268139	1693	70.04.10	299-EN	3 919 769	942
264083	1622	268143	1698			3 920 759	1503
264200	1624	269000	1704	FEMSA		3 921 005	954
				ILMSA		3 921 356	1402
264202	1645 1626	269000A 269002	1704 1705	CPC22-01	201	3 921 510	918
264213	1624	269002	1703	CPC22-01	201	3 921 599	214
264222				CPC22-10		3 921 883	455
264228	16224	269011 269023	1707 1728	CPC22-13	209	3 924 646	203
264501	1751		 _			3 924 833	213
264513	1786	269024	1743	CPC22-24	211	3 924 835	210
264517		269030	1704	CPC23-02	202	3 924 836	213
	1795	269031	1707	CPC23-12	206	3 924 840	213
264535	1798	269032	1706	CPC24-06	208	3 924 979	214
264544	17510	269036	1730	CPC33-03	203	3 928 822	1402
267423	1784	269041	1729	CPC34-07	200	4 007 872	1503
267429	17511	269042	1709	CPC34-08	207	4 022 865	497
267430	17508	2690426	1886	CPC34-11	205	4 035 421	455
268001	1614	269045	1744	CPC34-15	205	4 067 872	1503
268002	1653	269046	1734	CPC34-26	210	4 067 916	455
268003	1653	269047	1724	CPC34-28	215	4 102 793	950
268007	1652	269048	1731			4 108 672	1503
268010	1655	269051	1736			4 111 126	918
268012	1654	269304	1525			4 111 819	1602
268016	1651	269313	1817			4 114 572	1601



FIAT (Cont.)	4 308 591	207	4 448 130	1753	4 684 051 1	40017
	4 309 296	954	4 448 131	1503	4 824 207	1704
4 115 020	4 318 331	1601	4 455 299	941	4 837 950	1742
4 115 021	4 331 975	455	4 459 907	1422	4 850 371	1818
4 119 126	4 334 613	1753	4 459 908	1409	4 859 914	1405
	4 337 623	954	4 468 319	1614	4 998 770	1409
	4 337 627	954	4 468 320	1615	4 998 897	947
	4 339 286	954	4 470 183	1501	5 003 097 97	19013
	18 4 340 876	1608	4 473 333	1409	5 003 657 71	40036
	06 4 340 878	1601	4 475 633	1615	5 003 825 99	1829
	23 4 345 643	455	4 475 634	1614	5 040 267 06	1400
	02 4 345 645	455	4 477 079	1613	5 041 275 58	1742
	4 346 453	950	4 477 080	1613	5 107 603	1409
	4 349 082	1503	4 477 081	1613	5 171 387 3	40018
	4 349 168	954	4 478 950	1612	5 174 274 5	40044
	4 356 090	455	4 478 951	1612	5 428 649	1402
	4 356 373	927	4 478 952	1612	5 430 044	1756
	4 356 374	923	4 640 674 7	17523	5 494 830	1531
		455		1797	5 495 159	1464
	4 381 973		4 640 967 5			
	4 386 700	1503	4 641 052 3	926	5 519 079 1	1890
	4 393 601	1802	4 641 052 4	900	5 519 957 9	1513
	4 393 986	205	4 641 396 9	16513	5 535 380 7	1882
	4 395 350	210	4 641 459 6	1828	5 556 508	1402
	4 396 576	209	4 641 566 6	1698	5 927 407	1409
	4 396 578	211	4 642 154 0	901	5 934 064	1653
	4 396 700	1503	4 642 323 2	443	5 934 084	1653
	04 402 824	1609	4 643 324 3	413	5 939 486	215
	4 407 984	1503	4 643 455 3	9211	5 940 619	1410
	4 409 505	1503	4 644 949 9	1840	5 951 524	1653
	4 411 108	1503	4 647 217 9	1829	5 951 985	1612
	4 413 840	1609	4 647 471 2	1851	5 951 987	1612
	4 413 842	1609	4 647 471 3	1851	5 954 516	451
	4 414 583	1402	4 647 702 2	1818	5 958 828	1652
	4 414 599	1402	4 647 771 7	1665	5 964 877	451
4 190 627	4 414 600	1503	4 651 205 9	40036	5 967 744	1422
4 209 632	4 414 779	1753	4 651 970 3	413	5 969 930	1704
4 209 747	4 415 441	942	4 652 021 9	1645	5 972 328	961
4 209 748	4 418 305	1507	4 652 038 4	1849	5 972 332	1801
	4 418 599	941	4 653 095 8	457	5 975 552	927
4 220 161 14	4 422 049	1402	4 654 191 2	443	5 977 192	1655
4 220 470	4 424 394	1613	4 654 383 9	457	5 977 316	927
4 220 471	4 425 340	942	4 655 462 1	1850	5 978 665	927
4 235 332	02 4 431 182	1409	4 674 276 6	457	5 983 011	1654
4 235 333	01 4 431 183	1409	4 674 297 4	40018	5 984 452	1753
4 236 808	4 439 631	1614	4 674 297 6	40017	5 992 746	1624
4 249 594 14	4 439 632	1614	4 675 284 3	445	5 994 949	927
4 263 597 16	4 439 633	1614	4 675 347 9	1857	5 996 648	1705
4 276 954 15	4 443 505	942	4 676 076 7	434	5 997 235	1752
4 296 603 14	4 444 650	1410	4 678 516 8	455	5 997 492	917
4 298 311 14	02 4 444 651	1404	4 683 470 3	40017	6 059 384 4	1405
4 304 418	4 444 652	1503	4 683 739 1	40024	6 059 384 5	1405
4 305 685	09 4 446 616	1410	4 684 051 0	40016	6 066 290 5	



FIAT (Cont.)		7 619 028	436	8 228 095 0	1601	9 625 202 480	1736
		7 619 084	436	8 228 610 3	1601	9 627 389 680	19005
6 066 884 7	40023	7 627 401	457	8 230 482 2	455	9 628 454 680	1862
6 068 543 1	40017	7 627 639	456	8 231 378 1	1602	9 629 968 880	1631
6 080 190 6	40016	7 628 799	1652	8 234 820 9	1601	9 631 000 880	1863
6 080 195 9	40018	7 638 697	1798	8 235 782 4	1609	9 631 846 480	1466
6 080 814 2	1801	7 642 522	1664	8 236 662 9	942	9 632 562 080	1864
6 080 952 1	1706	7 647 004	1807	8 238 008 5	1410	9 633 518 580	1865
6 080 956 5	1840	7 655 732	1665	8 241 364 4	1613	9 633 875 580	9222
6 081 471 5	1829	7 661 866	1786	8 241 696 9	455	9 633 875 680	9221
6 081 650 0	40017	7 670 548	1707	8 241 697 0	451	9 636 777 180	1862
6 081 650 1	40016	7 681 395	1405	8 241 996 0	436	9 636 777 280	1863
6 081 650 7	40018	7 682 536	457	8 243 546 5	1613	9 639 888 380	40022
7 056 776	947	7 682 537	456	8 243 641 0	1624	9 643 184 680	40020
7 171 668 5	1866	7 685 325	1755	8 244 412 0	436	9 650 688 480	40035
7 171 820 1	1857	7 686 344	900	8 246 553 3	1624	9 659 870 380	9221
7 171 939 3	1866	7 695 951	1670	8 247 001 6	1698	9 750 951 080	1522
7 171 952 5	915	7 702 154	1754	8 247 791 9	1624	9 842 479 3	1801
7 173 958 2	915	7 705 830	1405	8 248 304 7	433	9 844 287 9	1400
7 173 985 6	1829	7 706 596	1405	8 248 304 8	413	9 945 267 7	17510
7 174 002 2	9246	7 708 168	1405	8 721 91	494	9 945 542 0	1829
7 174 544 5	915	7 711 531	901	9 150 242 380	1756		
7 401 346 030	1807	7 719 976	9206	9 151 443 280	1424		
7 547 976	1839	7 727 854	1510	9 151 473 3	938	FORD	
7 547 977	1818	7 728 057	1624	9 270 136 8	1409		
7 548 005	1508	7 734 329	1795	9 406 475 080	1671	0 409 160	1471
7 549 128 9	931	7 735 919	1530	9 463 327 680	19005	1 003 742	19011
7 553 258	1706	7 736 346 5	1890	9 549 419 4	945	1 018 344	446
7 570 837	1645	7 738 223	1881	9 563 138 080	1520	1 024 901	447
7 576 281	1652	7 738 581	16507	9 601 810 880	910	1 027 970	1471
7 576 327	1670	7 738 582	16508	9 601 811 080	911	1 029 819	9223
7 576 345	1658	7 745 216	16513	9 601 842 280	1708	1 038 624	420
7 580 599	917	7 748 867	1624	9 601 842 680	1516	1 044 350	420
7 583 398	1655	7 760 549	1529	9 603 324 880	1861	1 044 902	40043
7 586 250	1644	7 760 958	1730	9 604 082 180	461	1 044 903	40012
7 588 520	926	7 762 300	1706	9 606 177 280	426	1 047 284	1843
7 588 802	1503	7 762 301	1707	9 608 913 880	1710	1 053 881	1443
7 588 846	1752	7 762 302	1704	9 609 291 880	1794	1 053 882	1443
7 588 847	1753	7 762 353	1557	9 609 352 480	911	1 062 670	415
7 588 856	1505	7 763 719	19003	9 613 147 080	1810	1 066 389	447
7 588 882	1503	7 768 149	1798	9 614 233 680	1779	1 066 391	446
7 588 883	1508	7 775 235	1729	9 616 455 480	1527	1 070 613	40013
7 588 920	1753	7 778 980	1513	9 616 455 680	1841	1 079 267	1869
7 588 944	1752	7 782 396	443	9 617 916 180	1743	1 084 764	1443
7 589 337	1505	7 905 814 6	1409	9 618 305 780	1463	1 087 523	9233
7 590 193	1501	7 910 247 507	1523	9 618 572 580	1817	1 088 170	415
7 591 297	1510	7 910 248 333	1426	9 618 958 880	1709	1 089 854	1891
7 596 228	1658	8 024 226	19003	9 619 403 780	461	1 090 200	16212
7 604 097	1842	8 122 459	1601	9 619 403 980	426	1 090 457	19004
7 606 596	1405	8 219 913 0	1503	9 621 000 680	1861	1 094 738	1447
7 615 564	926	8 224 715 8	1602	9 622 578 880	40021	1 094 739	1449
7 619 027	460	8 227 380 9	1601	9 625 027 280	1884	1 095 149	1443



1412 1854	1 654 978 1 657 685	913	3M5A-12A697-AC	19015	6 146 863	1547
	1 657 685					154/
1854	1 037 003	1548	4 074 917	1869	6 146 864	1545
	1 669 948	1819	4 093 827	1867	6 154 134	1676
1847	1 669 949	1814	4 103 736	1401	6 155 859	1625
1448	1 669 963	1435	4 176 807	1407	6 159 370	9235
1446	1 669 964	1479	4 176 808	1401	6 163 243	1483
1867	1 669 965	1815	4 337 456	1844	6 168 439	1627
9223	1 669 989	1477	6 005 474	934	6 169 111	1627
1444	1 669 990	1725	6 008 639	470	6 169 112	1627
9231	1 701 341	1543	6 008 795	1640	6 169 113	1627
415	1 711 873	1475	6 008 796	1640	6 170 902	1471
1854	1 717 642	1475	6 031 219	925	6 177 482	9235
9223	1 784 077	1542	6 033 136	934	6 178 267	9236
1421	1 953 327	1811	6 037 492	1606	6 186 463	1633
446	1 953 639	1558	6 039 985	9234	6 186 464	1633
1864	1 953 653	1454	6 049 019	1468	6 190 785	1677
1446	1 953 654	1454	6 058 836	1541	6 190 786	1677
9231	1 953 659	411	6 062 916	1471	6 193 368	1821
1448	1 957 276	9203	6 065 385	1785	6 198 827	1758
			6 072 016			913
						1540
						1646
						1646
						16212
						16212
						1627
						1471
						1471
						1471
						9235
						1777
						1778
						913
	2S6Q-9278-AA		6 104 434			913
	2S6T-7C534-AA		6 104 435			1808
						16212
						16212
						1483
						1471
						416
						913
						415
						1633
						1676
						16506
						1677
						1627
						1646
						16212
						1633
						16217
	1867 9223 1444 9231 415 1854 9223 1421 446 1864 1446 9231	1867 1 669 965 9223 1 669 989 1444 1 669 990 9231 1 701 341 415 1 711 873 1854 1 717 642 9223 1 784 077 1421 1 953 327 446 1 953 653 1446 1 953 653 1446 1 953 659 1448 1 957 276 1444 1 960 041 19015 1 961 429 19015 1 961 789 1864 1L2A-12A648-AA 19015 1 961 789 1864 1L27-12A648-AA 19015 1 M21-15520-AA 1444 1M21-9278-AA 470 1U5T-9278-AA 1471 1S7T-13480-AA 19015 1U5T-9278-BA 9235 2S6Q-12A648-AB 1541 2S6Q-9278-AA 1541 2S6T-7C534-AA 464.04 3 240 239 934 3 248 349 3 34 3 248 349 3 34 3 321 765 1606 3 405 684 <tr< td=""><td>1867 1 669 965 1815 9223 1 669 989 1477 1444 1 669 990 1725 9231 1 701 341 1543 415 1 711 873 1475 1854 1 717 642 1475 9223 1 784 077 1542 1421 1 953 639 1558 1864 1 953 653 1454 1446 1 953 654 1454 19231 1 953 659 411 1448 1 957 276 9203 1444 1 960 296 1809 19015 1 960 296 1809 19015 1 961 429 9203 19015 1 961 789 1809 1864 1L2A-12A648-AA 1867 19015 1 12Z-12A648-AA 1867 19015 1 1X21-15520-AA 9231 1444 1 1X21-15520-AA 1446 457-9278-AA 1446 1471 1 1577-9278-BA 1401 9235 2 560-12A</td><td>1867 1 669 965 1815 4 337 456 9223 1 669 989 1477 6 005 474 1444 1 669 990 1725 6 008 639 9231 1 701 341 1543 6 008 795 415 1 711 873 1475 6 031 219 1854 1 717 642 1475 6 031 219 9223 1 784 077 1542 6 033 136 1421 1 953 639 1558 6 039 985 1864 1 953 653 1454 6 049 019 1446 1 953 654 1454 6 058 836 9231 1 953 659 411 6 062 916 1448 1 957 276 9203 6 075 985 1444 1 960 041 1809 6 076 967 19015 1 961 429 9203 6 077 895 19015 1 961 429 9203 6 077 895 19015 1 961 789 1809 6 077 895 19015 1 127-12A648-AA 1867 6 077 898 19015 1 1</td><td>1867 1 669 965 1815 4 337 456 1844 9223 1 669 989 1477 6 005 474 934 1444 1 669 990 1725 6 008 639 470 9231 1 701 341 1543 6 008 795 1640 415 1 717 873 1475 6 008 796 1640 1854 1 717 642 1475 6 031 219 925 9223 1 784 077 1542 6 033 136 934 1421 1 953 327 1811 6 037 492 1606 446 1 953 653 1458 6 039 985 9234 1864 1 953 653 1454 6 049 019 1468 1446 1 953 654 1454 6 058 836 1541 1446 1 953 659 411 6 062 916 1471 1448 1 957 276 9203 6 065 385 1785 1444 1 960 041 1809 6 072 016 1640 19015 1 961 429 9203 6 077 895<td> 1867</td></td></tr<>	1867 1 669 965 1815 9223 1 669 989 1477 1444 1 669 990 1725 9231 1 701 341 1543 415 1 711 873 1475 1854 1 717 642 1475 9223 1 784 077 1542 1421 1 953 639 1558 1864 1 953 653 1454 1446 1 953 654 1454 19231 1 953 659 411 1448 1 957 276 9203 1444 1 960 296 1809 19015 1 960 296 1809 19015 1 961 429 9203 19015 1 961 789 1809 1864 1L2A-12A648-AA 1867 19015 1 12Z-12A648-AA 1867 19015 1 1X21-15520-AA 9231 1444 1 1X21-15520-AA 1446 457-9278-AA 1446 1471 1 1577-9278-BA 1401 9235 2 560-12A	1867 1 669 965 1815 4 337 456 9223 1 669 989 1477 6 005 474 1444 1 669 990 1725 6 008 639 9231 1 701 341 1543 6 008 795 415 1 711 873 1475 6 031 219 1854 1 717 642 1475 6 031 219 9223 1 784 077 1542 6 033 136 1421 1 953 639 1558 6 039 985 1864 1 953 653 1454 6 049 019 1446 1 953 654 1454 6 058 836 9231 1 953 659 411 6 062 916 1448 1 957 276 9203 6 075 985 1444 1 960 041 1809 6 076 967 19015 1 961 429 9203 6 077 895 19015 1 961 429 9203 6 077 895 19015 1 961 789 1809 6 077 895 19015 1 127-12A648-AA 1867 6 077 898 19015 1 1	1867 1 669 965 1815 4 337 456 1844 9223 1 669 989 1477 6 005 474 934 1444 1 669 990 1725 6 008 639 470 9231 1 701 341 1543 6 008 795 1640 415 1 717 873 1475 6 008 796 1640 1854 1 717 642 1475 6 031 219 925 9223 1 784 077 1542 6 033 136 934 1421 1 953 327 1811 6 037 492 1606 446 1 953 653 1458 6 039 985 9234 1864 1 953 653 1454 6 049 019 1468 1446 1 953 654 1454 6 058 836 1541 1446 1 953 659 411 6 062 916 1471 1448 1 957 276 9203 6 065 385 1785 1444 1 960 041 1809 6 072 016 1640 19015 1 961 429 9203 6 077 895 <td> 1867</td>	1867



FORD (Cont.)		0EAD 0D607 A2A	1627	04PP 00072 AC	420	E0CV 1000/ D	1011
TORD (Cont.)		85AB-8B607-A3A 85AB-8B607-A3B	1627 1627	94BB-9C872-AC 95BB-7C534-AC	429 447	E8GY-10884-B E8GY-13480-B	1811 400
7 029 401	415	85BB-10884-AA	1547	95VW-10884-AA	1819	E92Z-10884-B	1637
7 029 404	430	85BB-8B607-BA	16202	95VW-10884-BA	1814	E92Z-10884-C	1587
7 029 405	431	85FB-10884-AA	1545	95VW-10A998-AA	1528	EAB-10884-A	1542
7 029 406	429	85GB-8B607-B1A	1633	95VW-12A648-BA	1815	F0BZ-13480-B	400
7 072 644	1491	85GB-8B607-BA	1633	95VW-12A697-CA	19003	F1JY-10884-A	1637
7 072 695	1881	86AB-10884-AA	1544	95VW-13480-AA	420	F32Z-10884-A	1576
7 158 126	1844	86AB-8B607-AA	1625	95VW-13480-BB	420	F32Z-13480-A	40025
71BB-13480-AC	470	86AB-9278-AA	1471	95VW-8B607-DA	17503	F32Z-13480-B	40023
71BB-13480-AD	470	86AB-9278-BA	1471	95VW-8B607-EA	17504	F4BZ-9278-A	1456
71BG-15520-EA	934	86AB-9278-BB	1471	95VW-8B607-EB	1783	F52Z-9278-AA	1456
7 203 359	1528	86FG-15520-AA	913	95VW-8B607-GA	16504	F5AF-12A648-AA	1844
7 210 731	17503	86GB-9278-AB	1459	95VW-8B607-HA	1772	F5AF-12A697-AA	19014
7 210 731	17504	86VB-10884-BA	1546	95VW-8B607-HA	1725	F5AZ-12A648-AB	1844
7 215 734	420	87BB-8B607-AA	1676	95VW-9278-BA	1435	F5RZ-13480-A	415
7 215 734	16504	87BB-8B607-AB	1676	95VW-9278-CA	1479	F62F-12A648-AA	1843
7 256 454	19004	87DT-7A247-A1A	9235	95VW-9278-CA	1447	F62F-12A697-AA	19004
7 262 702	40043	88DA-10884-AB	1542	95VW-9278-BA	1447	F62Z-12A648-AA	1843
7 280 558	1772	88VB-15520-AA	9236	95VW-9E740-AB	40043	F65F-6G004-AB	1868
7 291 993		89BB-8B607-AB		95VW-9E740-AB		F6SF-12A697-AA	19004
7 355 021	40012	89BB-8B607-AC	16506	978F-12A648-AA	40012	F6SF-12A697-AB	
	1783		16506		1843		19004
74DT-7A247-GD	9234	89BB-8B607-DA	1677	97FG-15520-AA	9223	F77Z-12A648-AA	1843
76BG-15520-AA	934	89BB-8B607-DB	1677	97FG-15520-AB	9223	F7RF-12A697-AA	19004
76BG-15520-AB	934	89FB-8B607-A1A	1627	97FG-15520-AC	9223	F8AF-9278	1401
76BG-15520-AIB	934	89FB-8B607-AA	1627	98AB-7C534-AA	447	F8AF-9278-AA	1407
77FB-10884-AA	1541	89FG-15520-AB	913	98AB-7C534-BA	1446	F8AF-9278-BB	1401
77FB-8B607-A	1607	90AB-9278-AA	1471	98AB-9278-AA	1443	F8CZ-12A648-AA	1843
77FB-8B607-A2D 77FB-8B607-A3A	1607	90FG-15520-AA	913	98AB-9278-BA	1412	GA2B-66490	40037
77FB-8B607-A3D	1640	90GB-10B843-AA 90GB-10B843-BA	1777	98AB-9278-CA	1443	UH71-6649 V86HF-12A648-AA	40000
	1607		1778	98FB-9278-AA	1471		1818
77FB-8B607-AB	1606	91AB-10884-AA 91AB-8B607-A1A	1821	98FF-6G004-AC 98VW-13480-AA	1869	V86HF-12A697-AA XM21-10884-BA	19013 1847
77FG-15520-AA	925		1646		40013		
78FB-8B607-A	1607	91AB-8B607-A2A	1646	C4AH-10884 C4AH-10884-A	1542	XM21-8A570-BA	1854
78GB-9278-AA	1468	91AB-8B607-B1A 91AB-8B607-BD	16212		1542	XM34-13480-BA	40000
78GB-9278-AB	1424		16212	C5EH-10884	1543	XS4T-15520-AA XS6F-12A648-BA	9233
81AB-10884-AA	1542	92AB-13480-AA	416	C5EH-10884-B	1543		1891
81AB-8B607-A1A	1607	92AB-13480-AB	416	D0HZ-9278-A	1471	XS6F-12A648-CA	1867
81AB-8B607-A2A	1607	92AB-8B607-AA	1633	D1FZ-10884-B	1543	XS6Z-12A648-CA	1867
81AB-8B607-A3A	1607	92BB-9278-AA	1471	D27Z-10884-A	1581	YS4Z-13480-AA	415
81AB-9278-AA	1471	92DT-7A247-AA	9235	D27Z-13480-A	471	Z590 141	1458
81AB-9278-BA	1471	92FB-8B607-AB	16217	D2RY-13480-A	470		
81AE-9278-BA	1471	92VB-10884-AA	1808	D8HZ-9278-A	1471	GENERAL MOTO	DC
81DB-9278-AA	1475	92VB-9278-AA	1483	D8RZ-8B607-C	1606	GENERAL MOTO	KO
81EB-10884-AA	1541	93BB-13480-AF	415	E0AP-7A247-A2B	9234	02.077.000	4544
82GB-13480-AA	464.04	93BB-13480-BA	415	E0RZ-13480-A	470	02 877 229	1511
83GB-8B607-A2B	1604	93BB-13480-BB	415	E53Z-9278-A	1457	03 439 088	1562
84AB-10884-BA	1542	93BB-13480-BC	415	E5RY-13480-A	464.04	04 024 251	1457
84DA-10884-AA	1545	93BB-9C872-AD	430	E7GZ-9278-A	1457	08 954 566	1423
84FB-8B607-AA	1603	93BB-9C872-BC	431	E7R4-10884-A	1637	09 109 724	472
84V8-10884-AA	1541	94AB-7C534-BA	446	E7RY-10884-A	1637	09 109 725	922
85AB-8B607-A2B	1627	94BB-7C534-AC	446	E8BZ-10884-A	1637	09 117 449	1833



GENERAL M. (Cont.)	90 336 039	1420	90 541 520	1829	94 621 028	1562
OLIVERAL PI. (COIIC.)	90 336 458	17501	90 541 937	1829	94 840 250	16229
09 120 784	77 90 336 709	1667	90 542 063	1829	94 840 335	400
09 132 299 400		904	90 563 455	407	94 841 819	1586
09 175 185 400		478	90 569 684	1420	94 841 821	1456
	90 337 607	16502	90 569 685	414	94 845 488	1457
	90 339 408	16503	91 034 407	940	94 846 018	16229
	_	16205	91 034 407	1440	94 846 169	1456
	_	1632	91 096 83	19008	94 847 362	1576
	_					
	90 341 759	16509	91 102 31	1428	94 847 363	1824
	90 346 429	16223	91 105 78	1874	94 847 543	1589
	90 355 743	1667	91 112 374	471	94 847 544	1457
13 118 574 400		16502	91 112 377	1456	94 848 874	9247
13 173 407 400	_	16503	91 138 061	1595	94 849 185	400
	90 355 907	408	91 159 949	1852	94 851 293	1457
	90 355 936	1668	91 166 991	40010	94 851 307	400
	90 355 937	1694	91 171 786	1824	94 854 295	1416
	90 357 303	1644	91 298 691	1829	94 854 974	1502
15 393 755	90 357 304	1687	91 497 65	417	96 052 069	1595
15 404 280	90 376 209	1686	91 497 66	40007	96 052 137	471
24 459 626 92	90 410 792	1801	91 609 84	40008	96 052 138	1456
24 461 314 1400	90 410 793	1807	91 751 72	40045	96 053 621	1456
25 036 898 15	90 411 958	19008	91 859 08	9246	96 056 758	1889
25 036 979 18	90 411 977	1818	91 931 63	1829	96 058 578	9214
25 037 062 15	90 442 182	19003	91 973 91	416	96 058 582	40000
55 353 807 18	90 449 435	16201	92 029 764	1533	96 058 583	418
55 353 809 18	90 458 540	16516	92 040 32	9225	96 060 084	1802
55 354 325	90 458 542	407	92 045 312	16215	96 060 399	1595
74 413 02 14	74 90 458 543	419	92 061 480	1599	96 060 480	9204
89 545 66 14	90 464 954	1846	92 063 941	1599	96 062 513	1824
90 007 932 14	90 482 428	1688	92 097 72	40006	96 063 091	40032
90 018 835	90 482 454	915	92 893 11	465	96 063 852	9214
90 059 582	90 487 859	1881	93 160 284	1413	96 063 853	9214
90 069 100	90 491 319	16511	93 161 007	19005	96 063 855	9204
90 080 939 18	90 492 444	419	93 174 208	1829	96 065 716	1824
90 087 398 16	90 492 454	16510	93 177 344	1850	96 067 371	1576
90 094 637	90 492 455	1692	93 180 124	1804	96 182 634	1513
90 108 636	90 494 519	414	93 851 952	40039	96 183 228	19007
90 183 892 18	90 504 499	466	94 021 127	1457	96 279 857	1827
	90 506 496	1626	94 024 702	9224	96 325 864	1827
	18 90 506 497	1690	94 109 863	40026	96 815 490	1827
	26 90 506 498	1691	94 118 754	411	97 028 167	9236
90 243 815 400		1693	94 118 755	1453	97 036 606	1892
90 244 648 400		1420	94 121 028	1603	97 069 786	1892
	90 508 084	16209	94 149 427	9224	97 081 229	17518
	90 510 182	1807	94 205 866	1801	97 113 439	9224
	74 90 510 182 90 510 183	1801	94 247 437	1576	97 138 635	9224
90 277 288 162	_	1532	94 312 940	1455	97 227 219	1829
	78 90 510 850	1562	94 312 940	1845	97 375 663	1452
	90 510 850 90 511 471	16214	94 342 011	411	M-54006	1474
	_			9224	M-54008	1474
	90 530 444	1835 1445	94 464 566		M-54008 M-54013	1474
30 333 038 14	90 934 902	1445	94 472 002	1562	141-24012	14/4



GENERAL M. (C	Cont.)	37240-PT0-003	1453	93810-21101	448	553621200	1581
		37240-PT0-004	1455	93810-22100	40000	553621201	1577
M-54017	1474	37240-PT0-013	1453	93810-24000	448	631331116	497
M-54030	1474	37240-PT0-014	1455	93810-25000	40002	633331115	1488
		37240-PT0-023	1455	93810-28000	40000	634362106	1506
		37600-611-154	1458	93810-29000	40002	655331172	1601
HONDA		37750-611-154	1581	93810-29100	450	6553321200	1457
		37750-PC1-004	1587	93810-32000	449	6553321205	1457
28700-PHR-003	9237	37750-PH2-014	1577	93810-32001	449	6553621200	1581
28700-PWL-003	9237	37760-P00-003	16218	93840-24000	40001	6553621201	1577
35350-601-000	439	37760-P00-004	16218	93840-24100	40001		
35350-601-003	439	37760-PHM-004	16225	93840-31000	448		
35350-S04-003	40027	37760-PM3-003	16203	93840-37000	40028	ISUZU	
35350-SE0-003	406	37761-PDA-E01	16219	93860-02001	9212		
35350-SE0-013	406	37773-P1R-A01	16225	93860-02002	9212	5-82440-005-0	9224
35350-SE0-A01	406	37773-PH1-621	1641	93860-02010	9212	5-86202-759-0	406
35350-SE0-A02	406	37773-PH2-004	1641	93860-36100	9239	5-86202-831-0	1455
35350-SE0-A03	406	37773-PLZ-E01	16218	93860-39001	9240	5-86202-837-0	1577
35350-SK4-E00	423	37773-PLZ-E51	16225	93860-39002	9240	5-86202-839-0	16218
35350-SK4-E01	423	37773-PT0-004	1649	94650-11110	1586	5-86202-840-0	1642
35600-689-003	9201	37773-PT3-A01	1642	94650-21010	1586	5-86202-847-0	1567
35600-P20-003	9238	37870-PJ7-003	1567	94650-29001	1516	8-12191-170-0	1513
35600-PA5-003	9201	37870-PK2-005	1567	94650-29100	1762	8-15404-280-0	1513
35600-PA5-013	9201	37870-PLC-004	1870	94650-29101	1762	8-25036-979-0	1842
35600-PB1-003	9201	37870-PLZ-D00	1829	94650-32500	1576	8-92061-480-0	1599
35600-PBW-003	9251	37870-PNA-003	1870	94650-32510	1576	8-92063-941-0	1599
35600-PD2-003	9201	37880-PDF-E00	19003	94650-32520	1576	8-94109-863-0	40026
35600-PE0-013	9201	37880-PDF-E01	19003	94750-11010	1456	8-94118-754-0	411
35600-PE1-951	9201	48160-P6K-004	1567	94750-11102	1456	8-94118-754-1	411
35600-PK5-003	9205	8-2503-697-90	1842	94750-11110	1456	8-94118-755-0	1455
35600-PL3-013	9201	8-94247-437-1	1576	94750-21000	1456	8-94149-427-0	9224
36750-SE0-003	40026			94750-21010	1456	8-94205-866-0	1801
36750-SE0-013	40026			94750-21020	1456	8-94247-437-1	1576
37200-590-036	1456	HYUNDAI		94750-21030	1456	8-94312-940-0	1455
37200-611-154	1458			94750-31000	1497	8-94342-011-0	1845
37200-657-154	1458	25360-21100	16220	94750-35010	1497	8-94362-930-0	411
37240-634-071	1456	25360-21110	16220	94750-35020	1497	8-94411-366-0	9224
37240-634-305	1456	25360-21200	16220	94750-35030	1497	8-94411-366-1	9224
37240-634-671	1456	25360-21201	16220			8-94464-566-0	9224
37240-657-003	1458	25360-21301	16220			8-97028-167-0	9236
37240-657-013	1456	25360-28000	16220	INNOCENTI		8-97036-606-0	1892
37240-657-305	1458	25360-32100	16220			8-97069-786-1	1892
37240-P13-003	1458	25360-37100	16221	31331116	497	8-97113-439-0	9224
37240-P13-004	1458	39220-22010	1801	313320172	1608	8-97138-635-0	9224
37240-P13-013	1458	39220-35510	1892	323850107	451	8-97165-951-0	9224
37240-P13-014	1458	39220-35520	1892	33331115	1488	8-97375-663-0	1452
37240-P2F-A01	1453	39220-35710	1888	34331114	950	9-41187-75	1455
37240-PA6-004	1458	39220-3C100	1892	34362106	1506	9-48418-21	1456
37240-PD2-003	1455	93810-11002	471	53331172	1601	9-82720-208-2	1457
37240-PD2-004	1455	93810-21000	448	55331172	1601	9-82720-209-0	1457
37240-PD4-003	1455	93810-21001	448	553321200	1457	9-82720-209-1	1457
37240-PHM-003	1416	93810-21100	448	553321205	1457	9-82720-209-2	1457



IVECO		315566.10	1602	6179	1423	93810-24000	448
		315666.01	1604	74601 AK	19002	93840-37000	40028
(VER FIAT PAG. 417)		315666.10	1602	800111.20	1780	94650-32520	1576
		317302.01	1603	8121	206	94750-21030	1456
14 F.C.F.D.		317302.05	1603	8122	204	94750-42000	1456
JAEGER		324563.01	1402	8123	205	AAE83-18501	1497
		326612	1531	8124	203	K8574-18840	1811
033173.03	1423	326612.01	1531	8125	201	KK150-18501C	1457
061199	1517	326979	1531	8128	214	KK150-18501D	1457
068651.04	1480	326979.01	1531	8129	209	KK150-18510A	1577
068678.04	1490	327024.01	1423	8132	210	KK150-18510B	1577
074925.02	1456	333281.01	1711	8134	213	KK150-1851X	1587
078890	1531	333746	1423	8135	211	KK151-18501	1457
08401 AG	19005	333783	1459	8151	205	KK151-18510	1587
08402 AA	19005	334055	1422	96.310.010	1863	KK151-18510A	1587
087137.02	1605	334494	1426	96.368.027	1863	KK370-18510	1576
092045	1421	334494.01	1426	H77104077	19005	KK370-1851X	1576
092045.01	1423	334919.04	1440	IATS 02 01	19010	KKY01-18510	1583
092045.04	1423	335014	1524	IATS 04 00	19002	KKY01-66490	400
092290	1422	335039	1460	IATS 04 01	19005	MB002-66490A	400
092290.04	1421	335109	1520			MB593-18840A	1824
094775.09	1756	335109.01	1520			MDX50-66490	400
095004	1840	335289	1427	JAGUAR		MFSB9-18840	1843
097455.01	1603	335401.03	1708			0D900-18501C	1456
097455.02	1604	336344	1805	AJ8 3344	1401		
097710.01	1602	336401	1735	C 42200	1475		
097710.05	1607	336401.03	1708	EAC 2510	1602	LADA	
097710.06	1602	336401.05	1710	LHE 1600 AA	1831		
097710.10	1603	336407	1708	LNA 1600 AA	1824	2101-03720-00000	455
097710.14	1607	337014	1426	LRA 1600 BA	1843	2101-03808-60000	1503
101451B	19002	337014.01	1426			2101-03810-60000	1402
14501AH	19010	337182	1463			2101-37102-00	950
20016	1503	337351.03	1761	KHD		2101-37200-00	455
2003	1432	337351.04	1762			2101-38086-00	1503
2020	1603	337351.05	1788	4199330	19001	2101-38103-00	1422
20653	1602	337351.08	1782			2101-38106-00	1402
2121	1603	337353	1516			2103-03710-63000	918
2274	1521	356200.402	1805	KIA		2103-03716-630	918
30010						2103-03808-20000	1601
30010	1810	356200402	1840				
30010	1810 1841	356200402 401044	1840 1779	0B001-66490B	400	2103-37096-00	216
				0B001-66490B 0B001-66490C	400		216 201
30011	1841	401044	1779			2103-37096-00	
30011 306104	1841 1602	401044 401044.01	1779 1779	0B001-66490C	400	2103-37096-00 2103-37096-05	201
30011 306104 307744.01	1841 1602 1409	401044 401044.01 401417.01	1779 1779 1534	0B001-66490C 0K011-18840	400 1811	2103-37096-00 2103-37096-05 2103-37106-30	201 918
30011 306104 307744.01 310601.01	1841 1602 1409 1461	401044 401044.01 401417.01 401930	1779 1779 1534 1828	0B001-66490C 0K011-18840 0K054-1884X	400 1811 1811	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30	201 918 918
30011 306104 307744.01 310601.01 311074.01	1841 1602 1409 1461 1521	401044 401044.01 401417.01 401930 401976	1779 1779 1534 1828 1840	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A	400 1811 1811 40026	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00	201 918 918 1601
30011 306104 307744.01 310601.01 311074.01 313610.05	1841 1602 1409 1461 1521 1701	401044 401044.01 401417.01 401930 401976 40242801	1779 1779 1534 1828 1840 1413	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A 0K900-18501C	400 1811 1811 40026 1456	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00 2103-38088-00	201 918 918 1601 1601
30011 306104 307744.01 310601.01 311074.01 313610.05 315031	1841 1602 1409 1461 1521 1701 1523	401044 401044.01 401417.01 401930 401976 40242801 4049	1779 1779 1534 1828 1840 1413 1461	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A 0K900-18501C	400 1811 1811 40026 1456 1456	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00 2103-38088-00 2108-37104-10	201 918 918 1601 1601 903
30011 306104 307744.01 310601.01 311074.01 313610.05 315031 315131	1841 1602 1409 1461 1521 1701 1523 1523	401044 401044.01 401417.01 401930 401976 40242801 4049 415410A	1779 1779 1534 1828 1840 1413 1461 19005	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A 0K900-18501C 0K901-18501 0K951-18831	400 1811 1811 40026 1456 1456 19007	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00 2103-38088-00 2108-37104-10 2108-38280-100	201 918 918 1601 1601 903 1607
30011 306104 307744.01 310601.01 311074.01 313610.05 315031 315131 315168	1841 1602 1409 1461 1521 1701 1523 1523	401044 401044.01 401417.01 401930 401976 40242801 4049 415410A 4254	1779 1779 1534 1828 1840 1413 1461 19005 1523	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A 0K900-18501C 0K901-18501 0K951-18831 0K95B-18840	400 1811 1811 40026 1456 1456 19007 1811	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00 2103-38088-00 2108-37104-10 2108-38280-100	201 918 918 1601 1601 903 1607
30011 306104 307744.01 310601.01 311074.01 313610.05 315031 315131 315168 315566	1841 1602 1409 1461 1521 1701 1523 1523 1522 1602	401044 401044.01 401417.01 401930 401976 40242801 4049 415410A 4254 5095	1779 1779 1534 1828 1840 1413 1461 19005 1523	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A 0K900-18501C 0K901-18501 0K951-18831 0K95B-18840 39220-35510	400 1811 1811 40026 1456 1456 19007 1811 1892	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00 2103-38088-00 2108-37104-10 2108-38280-100	201 918 918 1601 1601 903 1607
30011 306104 307744.01 310601.01 311074.01 313610.05 315031 315131 315168 315566 315566.01	1841 1602 1409 1461 1521 1701 1523 1523 1522 1602	401044 401044.01 401417.01 401930 401976 40242801 4049 415410A 4254 5095 6006	1779 1779 1534 1828 1840 1413 1461 19005 1523 1556	0B001-66490C 0K011-18840 0K054-1884X 0K20C-66490A 0K900-18501C 0K901-18501 0K951-18831 0K95B-18840 39220-35510 39220-35520	400 1811 1811 40026 1456 1456 19007 1811 1892 1892	2103-37096-00 2103-37096-05 2103-37106-30 2103-37166-30 2103-38082-00 2103-38088-00 2108-37104-10 2108-38280-100	201 918 918 1601 1601 903 1607



LANCIA	SAB 121	1581	SMB 458	934	SNB 113	1523
LANCIA	SAB 121	1511	SMB 458	934	SNB 113	1523
(VER FIAT PAG. 417)	SAB 127	1562	SMB 460	946	SNB 115	1591
(12/11/11/11/11/11/11/11/11/11/11/11/11/1	SAB 132	1590	SMB 463	935	SNB 116	1563
	SAB 133	1503	SMB 464	936	SNB 117	1562
LAND ROVER	SAB 135	1586	SMB 466	961	SNB 125	1511
	SAB 136	1586	SMB 467	954	SNB 131	1564
(VER ROVER PAG. 432)	SAB 137	1542	SMB 468	958	SNB 132	1590
(VER ROVER 1710: 432)	SAB 138	1541	SMB 469	956	SNB 133	1503
	SAB 139	1564	SMB 470	957	SNB 134	1587
LUCAS	SAB 141	1505	SMB 485	9226	SNB 137	1542
200/13	SAB 146	1580	SMB 506	435	SNB 138	1541
310 82 493	SMB 400	473	SMB 507	456	SNB 141	1505
318 02 497	SMB 401	475	SMB 508	422	SNB 149	1588
318 02 D 497	SMB 408	400	SMB 509	904	SNB 150	1756
344 35 A 405	SMB 410	472	SMB 510	926	SNB 163	1506
345 42 497	SMB 411	464.02	SMB 511	928	SNB 164	1586
345 42 B 497	SMB 412	464.00	SMB 512	915	SNB 165	1547
346 19 496	SMB 413	464.03	SMB 513	913	SNB 166	1561
347 65 496	SMB 414	455	SMB 514	929	SNB 170	1545
347 65 A 493	SMB 415	470	SMB 515	9206	SNB 171	1814
349 33 404	SMB 416	464.04	SMB 516	901	SNB 172	1573
349 33 D 404	SMB 417	464.02	SMB 525	900	SNB 174	1546
352 91 9226	SMB 418	463	SMB 526	910	SNB 175	1572
OPS 101 1475	SMB 419	405	SMB 527	9201	SNB 177	1508
0PS 102 1475	SMB 421	404	SMB 528	909	SNB 178	1507
OPS 103 1488	SMB 423	497	SMB 529	912	SNB 179	1506
OPS 104 1488	SMB 426	487	SMB 530	9205	SNB 181	1509
OPS 105 1490	SMB 427	464.01	SMB 530	911	SNB 182	1818
OPS 106 1490	SMB 428	455	SMB 531	917	SNB 183	1593
0PS 107 1473	SMB 429	463	SMB 532	908	SNB 184	1548
0PS 109 1489	SMB 430	465	SMB 533	914	SNB 185	1510
OPS 110 1480	SMB 432	466	SMB 536	458	SNB 186	1574
0PS 111 1480	SMB 437	947	SMB 537	460	SNB 188	1520
OPS 112 1409	SMB 438	903	SMB 538	421	SNB 189	1712
0PS 113 1409	SMB 439	918	SMB 539	461	SNB 190	1707
OPS 114 1423		917	SMB 540	477	SNB 191	1717
OPS 115 1422	SMB 441	923	SMB 541	407	SNB 193	1721
OPS 116 1422	SMB 442	923	SMB 542	401	SNB 194	1706
PS 1 1488	SMB 443	927	SMB 544	462	SNB 195	1704
PS 2 1488	SMB 444	942	SMB 545	420	SNB 196	1701
PS 3 1475	SMB 445	941	SMB 546	411	SNB 197	1705
PS 4 1473	SMB 446	922	SMB 548	406	SNB 198	1708
SAB 102 1511	SMB 447	943	SMB 554	479	SNB 199	1715
SAB 108 1541	SMB 448	938	SMB 555	423	SNB 202	1714
SAB 111 1531	SMB 449	945	SMJ 102	410	SNB 203	1710
SAB 113 1523		933	SMJ 202	471	SNB 600	1752
SAB 114 1522	SMB 451	948	SMJ 406	471	SNB 601	1770
SAB 115 1591	SMB 452	931	SNB 102	1511	SNB 603	1750
SAB 116 1563	SMB 453	940	SNB 102	1543	SNB 604	1771
SAB 119 1582	SMB 454	949	SNB 100	1549	SNB 605	1773
SAB 120 1585	SMB 456	939	SNB 110	1531	SNB 606	17524
1505	5.15 150	333	J5 111	1551	2.13 000	17527



LUCAS (Con	t.)	SNB 762	1643	SOB 201	1490	MAGNETI MAR	ELLI
		SNB 763	1670	SOB 203	1490		
SNB 607	1776	SNB 764	1660	SOB 300	1485	111040218301	1851
SNB 609	1794	SNB 765	1674	SOB 400	1489	116459129901	1404
SNB 610	1788	SNB 766	1664	SOB 500	1480	116459129903	1410
SNB 611	1762	SNB 767	1676	SOB 501	1480	116459169917	1409
SNB 612	1765	SNB 768	1673	SOB 502	1480	116459169925	1409
SNB 613	1766	SNB 769	1669	SOB 503	1476	116459169926	1422
SNB 614	1768	SNB 770	1666	SOB 507	1478	116580459904	1753
SNB 615	17506	SNB 771	1672	SOB 509	1442	116580659902	1640
SNB 616	1760	SNB 772	1671	SOB 600	1409	116580679904	1624
SNB 618	1751	SNB 773	16502	SOB 601	1409	116580699913	1602
SNB 700	1757	SNB 774	1677	SOB 602	1462	116580729901	1601
SNB 701	1758	SNB 775	16503	SOB 603	1469	116580729904	1602
SNB 702	1759	SNB 776	16507	SOB 604	1470	116580729908	1604
SNB 703	1753	SNB 777	16501	SOB 605	1460	116580729913	1605
SNB 705	1769	SNB 780	1641	SOB 606	1403	116580739901	1601
SNB 707	1785	SNB 781	1614	SOB 607	1433	116580739902	1604
SNB 710	1607	SNB 782	1611	SOB 700	1422	116580739905	1604
SNB 711	1628	SNB 783	1647	SOB 701	1402	116580739913	1605
SNB 713	1604	SNB 784	16210	SOB 702	1422	116580739919	1604
SNB 714	1605	SNB 785	16211	SOB 702	1464	116580739927	1605
SNB 715	1651	SNB 786	1637	SOB 704	1422	116580779902	1609
SNB 716	1659	SNB 788	1630	SOB 705	1410	116580779907	1614
SNB 717	1602	SNB 789	1622	SOB 707	1410	116580779912	1615
SNB 717	1604	SNB 792	1631	SOB 707	1486	116580779913	1614
SNB 719	1603	SNB 792	16205	SOB 709	1420	116580779914	1613
SNB 720	1606	SNB 806	1812	SOB 710	1428	116580779918	1612
SNB 721	1623	SNB 809	1801	SOB 711	1405	116580819913	1752
SNB 721	1607	SNB 810	1807	SOB 802	1471	116581009903	1655
SNB 723	1601	SNB 810	1810	SOB 802	1481	116581009904	1652
SNB 724	1609	SNB 813	1805	SOB 804	1455	116596079901	1509
SNB 725	1612	SNB 814	1815	SOB 805	1458	116596409901	1503
SNB 726	1613	SNB 822	1803	SOB 806	1457	116596409902	1501
SNB 727	1604	SNJ 118	1582	SOB 807	1456	116596489901	1505
SNB 727	1624	SNJ 121	1584	SOB 808	1474	116596489902	1508
SNB 744	1656	SNJ 122	1579	SOB 809	1432	116596709903	1505
SNB 744	1772	SNJ 205	1586	SOB 810	1461	116596729902	1506
SNB 746	1620	SNJ 300	1581	SOB 811	1424	116596739902	1510
SNB 740	1663	SNJ 301	1581	SOB 813	1467	215810020901	19013
SNB 747	1634	SNJ 400	1585	SOB 814	1468	215810020901	1818
SNB 748	1626	SNJ 401	1589		1426	215810021001	1818
SNB 749	1627	SNJ 404	1585	SOB 817 SOB 822	1427	215810021002	1840
SNB 751	1633	SNJ 600	1587	SOB 823	1430	230016073047	19002
SNB 752	1629	SNJ 604	1618	SDR 400	1454	230016073067	19005
SNB 753	16212	SNJ 604	1577	SPB 400	497	40211402	1852
SNB 754	1646	SOB 101	1475	SPB 401	496	40218301	1851
SNB 756	16201	SOB 103	1488			40224602	1850
SNB 758	1636	SOB 104	1488			40224603	1849
SNB 759	1653	SOB 108	1454			40238601	1857
SNB 760	1652	SOB 112	1482			509530019900	1810
SNB 761	1650	SOB 200	1490			510031088001	1432



M.MARELLI (Co	ont.)	SZA 001	1810	D 27Z 13 480 A	471	000 545 86 09	409
		WTS 05	1818	D 27Z 9278A	1457	000 545 87 09	479
510031503101	1523	WTS 09	1840	E 301 18 840 A	1637	000 545 99 09	409
510031516805	1522	WTS 11/A	1866	E 503 18 501	1457	001 540 30 45	16523
510033374601	1422			E 508 18 840 A	1638	001 540 31 45	16222
510040224602	1850			E 5D3 18 501	1457	001 545 01 09	409
510040224603	1849	MAZDA		E 5D3 18 510	1457	001 545 07 09	464.04
510040238601	1857			E 7GZ 10 884 B	1583	001 545 31 09	40038
510078890020	1531	0 018 18 181	1581	F 401 17 640 A	902	001 545 64 09	40038
510092045010	1422	0 118 18 181	1581	F 401 17 640 B	902	002 542 25 17	1572
510094775090	1756	0 118 18 510	1581	F 8B5 18 840	1638	004 542 59 17	1425
510099700001	1505	0 118 89 181	1581	F 8B8 18 840	1637	004 545 26 14	1409
510099726201	205	0 222 18 501	1458	F 8B8 18 840 A	1637	005 153 05 28	1417
510099726701	214	0 222 18 501 A	1458	F S11 18 501 A	1456	005 542 10 17	1572
510099781601	210	0 222 98 501 A	1458	F SB9 18 840	1843	005 542 26 17	1572
510099820201	205	0 223 18 501	1458	F SB9 18 845	19004	005 542 90 17	1462
510099858501	1503	0 233 18 501	1458	G 402 17 640 B	9250	005 545 03 24	1574
511000504154	958	0 233 66 790	471	G 402 17 640 C	9250	005 545 70 24	1790
511000505610	932	0 259 18 510	1580	G 5A9 17 640 B	902	006 153 20 28	19012
511000505996	957	0 259 89 181	1580	G 5C0 17 640 A	9250	006 153 80 28	19012
511000508071	958	0 600 18 501	1458	G 607 18 510	1587	006 545 14 24	1776
511000508099	958	0 727 67 210	471	G A2A 66 490	40025	006 545 15 24	16208
511000510153	957	0 730 67 210 A	471	G A2A 66 490 A	40025	006 545 37 24	17524
511000510330	957	0 813 18 501	1458	G A2B 66 490	40037	006 545 39 24	1776
511000520009	957	0 813 18 501 A	1458	G A2B 66 490 A	40037	006 545 40 24	16208
511000520167	964	0 866 18 501 A	1457	G Y01 18 501 A	1401	006 545 42 24	16522
511040224602	1850	1 345 18 501	1456	J E15 18 51X	1576	006 545 44 24	1790
511040238601	1857	1 E00 18 501	1471	J E48 18 501 A	1456	006 545 64 24	1697
534841130000	1531	1 E00 18 501 A	1471	J F01 18 501	1457	006 545 90 24	17509
534843050000	1556	1 E00 18 510	1844	K L01 18 51X	1576	006 545 91 24	1745
534843150000	1511	1 E03 18 845	19014	K L47 18 845	19009	008 542 32 17	1826
534843240000	1531	1 E03 66 490	464.04	L F01 18 840	1843	008 542 45 17	1526
534843250000	1503	1 E04 17 640	9223	N 391 18 840	1824	008 542 56 17	1536
534843350000	1522	1 E05 17 640	9223	N F02 18 840	1824	009 542 35 17	1568
534861020000	1541	2 691 18 501 A	1457	R 207 18 501	1458	011 542 51 17	1872
534924600000	1471	8 569 18 510	1583	R 207 18 501 0	1458	013 542 78 17	1847
534927050000	1409	8 569 18 510 A	1583	R 509 17 640	9250	140 545 04 14	9200
534927060000	1402	8 574 18 840	1889	U H71 66 490	400	168 545 00 14	9241
534927070000	1422	A J03 18 501	1401	Y F09 18 501	1443	168 545 01 14	9241
534927080000	1488	B 001 66 490	400	Z ZM1 18 707	1844	200 038 60 00	930
534927210000	1461	B 001 66 490 A	400			201 545 00 14	9200
534927220000	1462	B 002 66 490	400			202 545 01 14	9208
534927230000	1432	B 002 66 490 A	400	MERCEDES		203 545 01 06	9242
534927280000	1422	B 303 18 840	1637			631 545 00 06	930
534927600000	1422	B 366 18 501	1456	000 542 28 18	19012	631 545 07 09	441
534927610000	1478	B 367 18 501	1456	000 542 51 18	1871		
806001359701	1866	B 3C8 18 840	1824	000 545 22 09	486		
ATS 04	19013	B 541 18 510	1576	000 545 25 09	475	MINI	
ATS 04/01	19013	B 593 18 840 A	1824	000 545 43 17	1480	<u>-</u>	
IATS 04	19002	B J01 18 840	1638	000 545 43 17	486	12 61 7 536 724	1466
IATS 04/01	19002	B P4W 18 845	19009	000 545 69 09	440	13 62 7 535 068	1886
SKA 087	1851	D 27Z 10 884 A	1581	000 545 77 09	409	13 62 7 791 951	1824
3.0.037	1031	5 272 10 004 A	1301	333 343 77 03	707	13 32 7 731 331	1024



MINI (Cont.)		MR-977585	40031	22630-99B10	1809	25320-0T000	411
		MR-985034	1888	22630-BN701	19005	25320-21P00	411
13 62 7 792 397	1416	MT-138890	471	22630-BN702	1874	25320-4M400	40003
23 11 7 527 716	915			22630-D5900	1811	25320-70J00	412
23 14 1 043 489	911			22630-D9701	1804	25320-73000	439
		MOTORCRAFT		22630-D9702	1804	25320-73001	439
				22630-ED000	1804	25320-75A00	411
MITSUBISHI		DY-814	1843	22630-G2402	1802	25320-89910	439
		DY-824	1843	22630-N4200	1802	25320-A6900	439
93810-21101	448	DY-882	1867	22630-P8100	1802	25320-H1000	439
93810-24000	448	DY-884	1867	22630-V5010	1811	25320-H5001	439
93860-36100	9239	SW 1998	1457	22693-00QAA	19010	25320-H8500	410
94650-32510	1576	SW 5017	415	25080-6F901	1527	32005-00QAA	928
94650-32520	1576	SW 5507	415	25080-70J00	1575	32005-21U00	9203
94750-21010	1456	SW 978	1471	25080-89900	1582	32005-21U10	9203
94750-21020	1456	SWE 1047B	470	25080-89902	1584	32005-51A00	9218
94750-21030	1456	SWE 1135	1581	25080-89903	1579	32005-51A10	9218
A-603427	1586	SWE 1924	464.04	25080-89907	1539	32005-6F901	9221
M-474114	928	SWE 2194	1637	25080-9F900	1578	32005-6J000	9243
M-851148	1437	SWE 2223	1587	25080-G4900	1875	32005-6J001	9243
M-882369	1428	SWE 2354	1576	25080-G9500	1584	32005-70E00	9219
MA-600958	410	SWE 2370	40025	25080-G9601	1584	32005-70E10	9219
MB-113078	471	SWE 2371	40037	25080-G9800	1875	32005-70E12	9219
MB-229024	400	SWE 2492	1456	25080-Y9700	1584	32005-AX000	9245
MB-435457	400			25240-00Q0C	1428	32005-K0200	919
MB-487644	40026			25240-00QAA	1428	32005-K1000	919
MB-596608	40026	NISSAN		25240-00QAB	1413	32005-K1001	919
MB-953385	477			25240-00QAD	1440	32005-K1002	919
MC-840119	1456	11023-V0700	1802	25240-00QAE	1414	32005-K1004	919
MC-840219	1456	21595-01J00	16206	25240-70J00	1454	32005-K1011	9203
MD-001380	1586	21595-0F000	16206	25240-89900	1455	32005-K1014	919
MD-001481	1456	21595-Q9025	1634	25240-89901	1455	32005-K2100	919
MD-001482	1456	21595-R7400	1602	25240-89902	1455	32005-M0200	919
MD-001483	1456	22630-00QAA	19005	25240-89910	1455	32005-M8005	9218
MD-017430	1456	22630-00QAB	1852	25240-89911	1456	32006-6J000	9244
MD-021566	1456	22630-00QAC	19005	25240-89915	1454	32006-D1205	9203
MD-021567	1456	22630-00QAD	1874	25240-89920	1454	32006-D1206	9218
MD-091056	1576	22630-00QAF	1874	25240-89960	1454		
MD-095556	1586	22630-00QAH	1804	25240-AW300	1413		
MD-138994	1497	22630-0M200	1809	25240-BN700	1440	NISSAN -M.IB	ERICA-
MD-149338	1892	22630-10G00	1802	25240-D9700	1455		
MD-177572	1888	22630-1W400	1804	25240-G2400	1454	01500315-0	464.01
MD-182467	1888	22630-43Y00	1804	25240-W5740	1455	01500511-0	920
MD-313486	19008	22630-44B10	1809	25240-Y9501	1455	01501024-0	464.01
MD-355645	1456	22630-44B20	1809	25240-Y9700	1455	01505873-0	920
MD-603427	1586	22630-51E00	1811	25251-37700	1582	066333-0	505
MD-730979	9239	22630-51E02	1811	25320-00QAA	40009	132110	1555
MN-960276	19012	22630-51E10	1811	25320-00QAB	40008	132141-0	1555
MN-980250	1446	22630-70J00	1806	25320-00QAC	40010	1833647-M1	1488
MR-122560	400	22630-71L00	1809	25320-00QAE	40039	1833754-M1	1490
MR-204394	16224	22630-95F0B	1804	25320-01B00	411	1877721-M92	1488
MR-977584	40009	22630-99B00	1809	25320-0B000	411	1877731-M92	1554



NISSAN M.I. (Cont.) 12 60 595 648 13 41 025 15602 45 60 073 17511								
	NISSAN M.I. (Cont.)						
92219-M1 1554	78200001-0					16502		
94500 497 12 40 701 40005 13 41 031 1892 48 03 530 1513 963418-M1 1554 12 42 569 1562 13 41 033 16500 55 1969 1599 997089 1494 12 52 555 1445 13 41 037 16511 62 33 605 1829 997245 1498 12 52 560 1418 13 41 039 16503 62 38 236 1829 997245 1498 12 52 561 1455 13 41 039 16503 62 38 236 1829 4R-5319B 497 12 52 562 1420 13 41 040 16214 62 38 355 1829 8R-5341 957 12 52 567 1457 13 41 042 1691 62 38 935 1829 B-5319 502 12 52 577 1420 13 41 042 1691 62 38 938 1513 B-5319 502 12 52 577 1420 13 41 043 1693 62 38 938 1523 JhD-532 1608 12 52 572 1420 13 41 045	78200048-0	1498	12 40 598	407	13 41 028	1644	47 05 469	40006
963418-M1 1554	922199-M1	1554	12 40 683	407	13 41 030	16201	48 00 391	416
997070 1498	945200	497	12 40 701	40005	13 41 031	1892	48 03 530	1513
997089	963418-M1	1554		1562	13 41 033	16509		1599
997245	997070	1498	12 52 506	1423	13 41 036	16516	62 35 605	1829
AR-5319	997089	1494	12 52 555	1445	13 41 037	16511	62 38 179	1829
AR-5319B 497	997245	1498	12 52 560	1418	13 41 038	1892	62 38 236	1842
RR-5347 1556	AR-5319	493	12 52 561	1455	13 41 039	16503		1829
BN-5341 957	AR-5319B	497	12 52 562	1420	13 41 040	16214	62 38 356	1846
D-13480	AR-5347	1556	12 52 565	1455	13 41 041	1690	62 38 422	1829
FD-5319 S02 12 52 570	BN-5341	957	12 52 567	1457	13 41 042	1691	62 38 935	1829
December Text	D-13480	497	12 52 569	1403	13 41 043	1693	62 38 938	1513
STA-DDN-9278 1490	FD-5319	502	12 52 570	1420	13 41 044	16503	62 39 112	9224
ST-410884-C 1555 12 52 577 1452 13 41 856 1513 62 40 157 40007 OPEL 13 38 441 1513 13 42 557 1511 62 40 233 40040 08 50 413 13 38 444 1801 13 42 561 1562 62 40 289 40040 08 50 413 1513 13 38 449 1862 13 42 568 1562 63 38 023 1850 08 51 075 1599 13 38 449 1845 13 42 570 1835 63 38 046 1882 12 39 064 9224 13 38 450 1842 13 42 850 1818 63 38 046 1893 12 39 196 9226 13 38 451 1801 13 42 852 1881 8 36 401 19003 12 39 250 9224 13 38 453 1751 16 28 7P 40029 12 39 250 9246 13 38 458 1801 18 46 320 16524 12 39 250 9245 13 38 457 1807 18 46 320 16524 12 39 260 939 13 38 459	JHD-5322	1608	12 52 572	1420	13 41 045	16209	62 40 058	40007
OPEL 13 38 441 15131 13 42 557 1511 62 40 233 40040 OPEL 13 38 444 1802 13 42 561 1562 62 40 289 40040 08 50 413 1513 13 38 446 1807 13 42 568 1562 63 38 023 1880 08 51 075 1599 13 38 449 1845 13 42 569 1533 63 38 046 1882 12 36 302 1842 13 38 449 1845 13 42 850 1818 63 38 046 1882 12 39 064 9224 13 38 451 1801 13 42 850 1818 8 36 401 19003 12 39 196 9246 13 38 451 1801 13 42 855 1876 8 36 402 1908 12 39 250 9224 13 38 453 17518 16 28 7P 40029 40029 12 39 260 939 13 38 459 1807 18 46 201 186 83 6402 1908 12 39 266 915 13 38 459 1532 18 46 201 186 23 26 1	S1A-DDN-9278	1490	12 52 573	1445	13 41 047	1626	62 40 156	417
OPEL 13 38 443 1802 13 42 561 1562 62 40 261 140000 08 50 413 1513 13 38 446 1807 13 42 568 1562 62 40 289 40040 08 50 413 1513 13 38 448 1562 13 42 568 1562 63 38 023 1850 08 51 075 1599 13 38 449 1845 13 42 570 1835 63 38 046 1882 12 39 064 1924 13 38 451 1801 13 42 850 1818 63 38 046 1893 12 39 064 9224 13 38 451 1801 13 42 852 1881 8 36 401 19003 12 39 250 9224 13 38 453 17518 16 28 7P 40029 12 39 250 9224 13 38 457 1801 18 46 201 1688 12 39 266 915 13 38 459 1532 18 46 326 1687 12 39 271 915 13 38 469 1833 18 46 326 1687 12 39 427 419 13 38 547 1513 <	ST-410884-C	1555	12 52 577	1452	13 41 856	1513	62 40 157	40007
OPEL 13 38 444 1801 13 42 567 1562 62 40 289 40040 08 50 413 1513 13 38 446 1807 13 42 568 1562 63 38 023 1850 08 51 075 1599 13 38 449 1845 13 42 570 1835 63 38 046 1892 12 36 302 1842 13 38 450 1842 13 42 850 1818 63 38 046 1892 12 39 064 9224 13 38 451 1801 13 42 852 1881 63 38 040 19003 12 39 250 9224 13 38 453 17518 16 28 7P 40029 12 39 250 9252 13 38 454 1881 18 46 320 16524 12 39 260 939 13 38 458 1801 18 46 320 16524 12 39 266 915 13 38 467 1801 18 46 326 1687 12 39 267 904 13 38 467 1829 18 46 326 1687 12 39 399 1430 13 38 467 1829 18 46 341 16510 <td></td> <td></td> <td>13 38 441</td> <td>1513</td> <td>13 42 557</td> <td>1511</td> <td>62 40 233</td> <td>40040</td>			13 38 441	1513	13 42 557	1511	62 40 233	40040
13 38 446			13 38 443	1802	13 42 561	1562	62 40 261	140000
08 50 413 1513 13 38 448 1562 13 42 569 1533 63 38 045 1882 08 51 075 1599 13 38 449 1845 13 42 570 1835 63 38 046 1893 12 36 302 1842 13 38 450 1842 13 42 850 1818 63 38 046 1893 12 39 906 9224 13 38 451 1801 13 42 852 1881 8 36 401 19003 12 39 950 9224 13 38 453 17518 16 28 7P 40029 8 36 402 19008 12 39 250 9252 13 38 454 1881 18 46 201 1688 1628 7P 40029 448 29 600 939 13 38 458 1801 18 46 320 16524 PAL 443 854 112 001 949 12 39 266 915 13 38 458 1801 18 46 325 1686 443 854 112 001 949 12 39 267 904 13 38 469 1833 18 46 341 16510 443 854 202 000 949 12 39 271 915 13 38 469 1833 18 46 342 1692	OPEL		13 38 444	1801	13 42 567	1562	62 40 289	40040
08 51 075 1599 13 38 449 1845 13 42 570 1835 63 38 046 1893 12 36 302 1842 13 38 450 1842 13 42 850 1818 63 38 486 1829 12 39 064 9224 13 38 451 1801 13 42 855 1876 1800 19008 12 39 250 9224 13 38 452 1871 16 28 7P 40029 12 39 252 9252 13 38 454 1881 18 46 201 1688 1686 19008 12 39 250 9252 13 38 458 1801 18 46 320 16524 1688 1686 1686 1846			13 38 446	1807	13 42 568	1562	63 38 023	1850
12 36 302 1842 13 38 450 1842 13 42 850 1818 63 38 486 1829 12 39 064 9224 13 38 451 1801 13 42 852 1881 8 36 401 19003 12 39 196 9246 13 38 452 1807 13 42 855 1876 8 36 402 19008 12 39 250 9224 13 38 453 17518 16 28 7P 40029 4002 1881 18 46 201 1688 402 19008 12 39 250 939 13 38 457 1807 18 46 320 16524 4008 443 854 112 001 949 12 39 260 939 13 38 459 1532 18 46 326 1687 443 854 112 001 949 12 39 267 904 13 38 467 1829 18 46 341 16510 43 854 202 000 949 12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 037 050 1592 12 39 431 419 13 38 511 1829 44 01 683 19008 852 076 14	08 50 413	1513	13 38 448	1562	13 42 569	1533	63 38 045	1882
12 39 064 9224 13 38 451 1801 13 42 852 1881 8 36 401 19003 12 39 196 9246 13 38 452 1807 13 42 855 1876 8 36 402 19008 12 39 250 9224 13 38 453 17518 16 28 7P 40029 12 39 252 9252 13 38 454 1881 18 46 201 1688 12 39 259 940 13 38 457 1807 18 46 320 16524 12 39 266 915 13 38 459 1532 18 46 325 1686 12 39 267 904 13 38 467 1829 18 46 341 16510 443 854 112 001 949 12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 037 050 1592 12 39 399 1430 13 38 477 1513 44 00 194 1440 852 018 1480 12 39 437 419 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 433 466 13 41 002 1607 44 01 231 1428 12 39 448 40045 13 41 003 1606 44 02 231 1428 1428 12 39 448 40045 13 41 001 1667 44 08 333 1852 1874 12 39 448 40045 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 1623 44 10 080 928 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 554 40026 13 41 012 1623 44 10 676 1413 583.694 453 12 40 554 40026 13 41 012 1623 44 10 676 1413 583.694 453 12 40 554 40026 13 41 013 1667 44 12 325 19005 455 40026 13 41 021 1667 44 18 84 40039 682.611 918 12 40 590 465 13 41 021 1665 44 18 18 40039 682.611 918 12 40 590 465 13 41 021 1665 44 18 18 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556 12 40 592 40019 13 41 023 16205 45 00 001 1818 472.173 1556 12 40 592 40019 13 41 023 16205 45 00 001 1818 1818 172.173 1556 12 40 59	08 51 075	1599	13 38 449	1845	13 42 570	1835	63 38 046	1893
12 39 196 9246 13 38 452 1807 13 42 855 1876 8 36 402 19008 12 39 250 9224 13 38 453 17518 16 28 7P 40029 40020 4002	12 36 302	1842	13 38 450	1842	13 42 850	1818	63 38 486	1829
12 39 250 9224 13 38 453 17518 16 28 7P 40029 12 39 252 9252 13 38 454 1881 18 46 201 1688 12 39 259 940 13 38 457 1807 18 46 320 16524 12 39 260 939 13 38 458 1801 18 46 325 1686 12 39 267 904 13 38 467 1829 18 46 326 1687 443 854 112 001 949 12 39 267 904 13 38 467 1829 18 46 342 16510 443 854 202 000 949 12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 C37 050 1592 12 39 399 1430 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 431 419 13 38 511 1829 44 01 725 922 926 12 39 443 414 13 41 002 1607 44 02 578 1874 12 39 448 4005 13 41 011 1626 44 08 512 40010	12 39 064	9224	13 38 451	1801	13 42 852	1881	8 36 401	19003
12 39 252 9252 13 38 454 1881 18 46 201 1688 12 39 259 940 13 38 457 1807 18 46 320 16524 12 39 260 939 13 38 458 1801 18 46 325 1686 12 39 266 915 13 38 459 1532 18 46 326 1687 443 854 112 001 949 12 39 271 915 13 38 469 1833 18 46 342 16510 443 854 202 000 949 12 39 399 1430 13 38 504 1667 44 00 194 1440 852 018 1480 12 39 431 419 13 38 504 1667 44 01 724 472 472 440 1724 472 12 39 433 466 13 41 002 1607 44 02 231 1428 PEGASO 12 39 443 414 13 41 007 1607 44 02 578 1874 12 39 448 40045 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40949 40005	12 39 196	9246	13 38 452	1807	13 42 855	1876	8 36 402	19008
12 39 259 940 13 38 457 1807 18 46 320 16524 PAL 12 39 260 939 13 38 458 1801 18 46 325 1686 12 39 266 915 13 38 459 1532 18 46 326 1687 443 854 112 001 949 12 39 267 904 13 38 469 1833 18 46 342 1692 448 429 C37 050 1592 12 39 399 1430 13 38 504 1667 44 01 94 1440 852 018 1480 12 39 431 419 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 433 466 13 41 002 1607 44 01 724 472 472 12 39 433 466 13 41 002 1607 44 02 231 1428 PEGASO 12 39 448 40045 13 41 007 1607 44 02 578 1874 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 088 40004 1	12 39 250	9224	13 38 453	17518	16 28 7P	40029		
12 39 260 939 13 38 458 1801 18 46 325 1686 12 39 266 915 13 38 459 1532 18 46 326 1687 443 854 112 001 949 12 39 267 904 13 38 467 1829 18 46 341 16510 443 854 202 000 949 12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 C37 050 1592 12 39 399 1430 13 38 504 1667 44 01 683 19008 852 018 1480 12 39 431 419 13 38 501 1667 44 01 724 472 472 12 39 433 466 13 41 002 1607 44 01 725 922 12 39 443 414 13 41 007 1607 44 02 231 1428 PEGASO 12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1623 44 10 676 1413 530.933 1409 12 40 017	12 39 252	9252	13 38 454	1881	18 46 201	1688		
12 39 266 915 13 38 459 1532 18 46 326 1687 443 854 112 001 949 12 39 267 904 13 38 467 1829 18 46 341 16510 443 854 202 000 949 12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 C37 050 1592 12 39 399 1430 13 38 504 1667 44 01 683 19008 852 018 1480 12 39 431 419 13 38 511 1829 44 01 724 472 472 12 39 433 466 13 41 002 1607 44 01 725 922 12 39 443 414 13 41 007 1607 44 02 231 1428 4650 12 39 448 40045 13 41 009 1674 44 08 333 1852 520,710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530,933 1409 12 40 017 40005 13 41 014 17501 44 10 676 1413 583,694 453	12 39 259	940	13 38 457	1807	18 46 320	16524	PAL	
12 39 267 904 13 38 467 1829 18 46 341 16510 443 854 202 000 949 12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 C37 050 1592 12 39 399 1430 13 38 477 1513 44 00 194 1440 852 018 1480 12 39 431 419 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 433 466 13 41 002 1607 44 01 725 922 922 12 39 443 414 13 41 003 1606 44 02 231 1428 PEGASO 12 39 448 40045 13 41 007 1607 44 02 578 1874 12 39 449 40005 13 41 011 1626 44 08 333 1852 520.710 506 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 552 411 13 41 014 17501 44 10 676 1413 583.694 453	12 39 260	939	13 38 458	1801	18 46 325	1686		
12 39 271 915 13 38 469 1833 18 46 342 1692 448 429 C37 050 1592 12 39 399 1430 13 38 477 1513 44 00 194 1440 852 018 1480 12 39 427 419 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 431 419 13 38 511 1829 44 01 724 472	12 39 266	915	13 38 459	1532	18 46 326	1687	443 854 112 001	949
12 39 399 1430 13 38 477 1513 44 00 194 1440 852 018 1480 12 39 427 419 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 431 419 13 38 511 1829 44 01 724 472 472 12 39 433 466 13 41 002 1607 44 01 725 922 472 12 39 443 414 13 41 003 1606 44 02 231 1428 486 12 39 448 40045 13 41 007 1607 44 02 578 1874 4874 12 39 449 40005 13 41 011 1626 44 08 333 1852 520.710 506 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 <td< td=""><td>12 39 267</td><td>904</td><td>13 38 467</td><td>1829</td><td>18 46 341</td><td>16510</td><td>443 854 202 000</td><td>949</td></td<>	12 39 267	904	13 38 467	1829	18 46 341	16510	443 854 202 000	949
12 39 427 419 13 38 504 1667 44 01 683 19008 852 076 1480 12 39 431 419 13 38 511 1829 44 01 724 472 12 39 433 466 13 41 002 1607 44 01 725 922 12 39 443 414 13 41 003 1606 44 02 231 1428 12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918	12 39 271	915	13 38 469	1833	18 46 342	1692	448 429 C37 050	1592
12 39 431 419 13 38 511 1829 44 01 724 472 12 39 433 466 13 41 002 1607 44 01 725 922 12 39 435 414 13 41 003 1606 44 02 231 1428 12 39 443 414 13 41 007 1607 44 02 578 1874 12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645	12 39 399	1430	13 38 477	1513	44 00 194	1440	852 018	1480
12 39 433 466 13 41 002 1607 44 01 725 922 12 39 435 414 13 41 003 1606 44 02 231 1428 12 39 443 414 13 41 007 1607 44 02 578 1874 12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 591 466	12 39 427	419	13 38 504	1667	44 01 683	19008	852 076	1480
12 39 435 414 13 41 003 1606 44 02 231 1428 PEGASO 12 39 443 414 13 41 007 1607 44 02 578 1874 12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922<	12 39 431	419	13 38 511	1829	44 01 724	472		
12 39 443 414 13 41 007 1607 44 02 578 1874 12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 39 433	466	13 41 002	1607	44 01 725	922		
12 39 448 40045 13 41 009 1674 44 08 333 1852 520.710 506 12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 39 435	414	13 41 003	1606	44 02 231	1428	PEGAS0	
12 39 449 40005 13 41 011 1626 44 08 512 40010 530.933 1409 12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 39 443	414	13 41 007	1607	44 02 578	1874		
12 40 008 40004 13 41 012 16223 44 10 080 928 532.928 489 12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 39 448	40045	13 41 009	1674	44 08 333	1852	520.710	506
12 40 017 40005 13 41 014 17501 44 10 676 1413 583.694 453 12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 39 449	40005	13 41 011	1626	44 08 512	40010	530.933	1409
12 40 552 411 13 41 017 16213 44 12 325 19005 589.005 453 12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 40 008	40004	13 41 012	16223	44 10 080	928	532.928	489
12 40 554 40026 13 41 018 1632 44 14 063 40008 601.244 489 12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 40 017	40005	13 41 014	17501	44 10 676	1413	583.694	453
12 40 588 475 13 41 020 1667 44 14 385 928 648.190 1509 12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 40 552	411	13 41 017	16213	44 12 325	19005	589.005	453
12 40 590 465 13 41 021 1645 44 14 818 40039 682.611 918 12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 40 554	40026	13 41 018	1632	44 14 063	40008	601.244	489
12 40 591 466 13 41 022 1668 44 15 176 1804 699.542 922 12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 40 588	475	13 41 020	1667	44 14 385	928	648.190	1509
12 40 592 40019 13 41 023 16205 45 00 001 1818 772.173 1556	12 40 590	465	13 41 021	1645	44 14 818	40039	682.611	918
		466	13 41 022	1668	44 15 176	1804	699.542	922
12 40 594 408 13 41 024 1694 45 00 057 1738 773.805 1556	12 40 592	40019	13 41 023	16205	45 00 001	1818	772.173	1556
	12 40 594	408	13 41 024	1694	45 00 057	1738	773.805	1556



PEGASO (Con	t.)	1131.09	1422	1338.10	1861	2257.22	931
·	·	1131.10	1468	1338.15	1788	2257.29	9227
800.002	916	1131.12	1402	1338.27	1779	2257.33	910
804.136	1556	1131.14	1467	1338.33	1710	2257.34	911
805.026	1556	1131.16	1763	1338.34	1527	2257.35	9228
807.071	1488	1131.19	1432	1338.40	1782	2257.38	9207
813.859	452	1131.25	1461	1338.42	1744	2257.40	911
880.002	454	1131.41	1433	1338.43	1724	2257.41	910
900.519	957	1131.44	1460	1338.47	1817	2257.42	9221
		1131.45	1467	1338.48	1709	2257.43	9222
PEUGEOT		1131.48	1424	1338.50	1731	2257.53	9221
		1131.54	1426	1338.55	1861	4334.04	464.01
		1131.61	1463	1338.56	1861	4534.02	464.01
0242.10	1605	1131.82	1463	1338.57	1801	4534.04	464.01
0242.11	1604	1131.98	1405	1338.66	1885	4534.06	455
0242.12	1605	1131.C5	1466	1338.75	1848	4534.08	464.03
0242.14	1531	1264.03	1604	1338.84	1861	4534.09	462
0242.18	1756	1264.04	1604	1338.85	1736	4534.11	461
0242.20	1523	1264.05	1602	1338.86	1734	4534.13	464.01
0242.25	1785	1264.06	1651	1338.87	1884	4534.15	462
0242.26	1758	1264.09	1602	1338.88	1862	4534.17	456
0242.30	1759	1264.10	1653	1338.91	1848	4534.21	461
0242.32	1764	1264.11	1614	1338.93	1742	4534.25	444
0242.33	1757	1264.12	1602	1338.97	1863	4534.26	426
0242.34	911	1264.13	1604	1338.A5	1818	4534.27	40021
0242.36	1756	1264.14	1604	1338.A6	1863	4534.28	40022
0242.37	1757	1264.15	1602	1338.A7	1862	4534.29	413
0242.39	1759	1264.16	1651	1338.C0	1865	4534.32	457
0242.40	1531	1264.17	1650	1338.C1	1864	4534.35	461
0242.41	1785	1264.18	1659	1338.C7	1829	4534.37	40020
0242.43	1759	1264.20	1603	1338.F3	1886	4534.38	40017
0242.46	1801	1264.21	1640	1338.F7	1742	4534.39	40017
0242.49	1758	1264.22	1660	1338.F8	1886	4534.40	40034
0242.50	1517	1264.23	1630	1338.F9	1829	4534.43	40023
0242.51	1758	1264.24	1666	1920.1J	19002	4534.44	40033
0242.61	1520	1264.25	1671	1920.3F	1830	4534.45	40018
0242.63	1522	1264.26	1631	1920.4G	19005	4534.48	40035
0242.64	1519	1264.27	1672	1920.6C	19010	4534.49	40018
0242.68	1708	1264.31	1636	1920.8Y	19005	4534.50	40016
0242.69	1761	1264.32	1624	1920.9F	19005	4608.11	499
0242.72	1760	1264.33	16508	1920.C4	1805	4608.13	484
0242.73	1756	1264.34	16507	1920.C5	1838	4608.15	484
0242.76	1794	1264.36	1666	1920.GF	19015	6366.08	958
0242.78	1762	1264.37	1631	1920.JL	19015	6366.09	958
0242.81	1534	1264.38	1671	1920.K9	1810	6366.13	958
0242.83	1735	1264.40	1631	1920.K9	1887	6366.24	958
0242.85	1743	1264.43	1636	1920.NI	1557	6366.32	958
0242.86	17520	1264.44	1666	1920.0N 1920.Q2	1841	6552.CZ	460
0242.80	17520	1264.45	1671	1920.Q2 1920.Y7	1730	6552.W5	400
	1/43		1522		1605		958
0313.02 1131.04	1424	1337.72 1338.02	1522	2044.04	933	6910.68 79 10 025 732	464.00
1131.05	1468	1338.09	1516	2257.17	938	79 10 033 004	1756



PEUGEOT (Cont	:.)	60 01 008 060	1660	77 00 640 499	932	77 00 772 596	962
		60 01 011 893	1647	77 00 641 336	1769	77 00 777 660	1428
79 10 245 550	1523	60 01 055 056	1427	77 00 644 704	1422	77 00 777 683	1661
79 10 247 507	1523	60 06 001 590	1622	77 00 646 484	1604	77 00 777 684	1622
79 32 568 137	1785	60 25 106 007	17508	77 00 652 153	964	77 00 777 685	1622
79 46 000 030	1424	60 25 107 024	1622	77 00 655 094	1422	77 00 778 780	928
8225.08	954	74 39 186 486	1569	77 00 655 787	1422	77 00 778 781	929
91 01 058 680	1756	77 00 073 757	1767	77 00 662 202	957	77 00 778 782	1715
91 50 094 680	1759	77 00 101 451	19002	77 00 670 283	922	77 00 778 783	1713
91 50 242 380	1756	77 00 101 968	1852	77 00 674 357	957	77 00 780 214	906
91 51 443 280	1424	77 00 105 087	1874	77 00 686 174	1522	77 00 780 215	907
91 51 927 280	1758	77 00 113 867	1852	77 00 694 210	1468	77 00 781 615	476
91 52 111 180	1460	77 00 260 972	1784	77 00 694 574	1422	77 00 782 503	1620/1621
95 54 642 680	1756	77 00 267 388	1801	77 00 700 414	472	77 00 782 694	16505
		77 00 268 560	1604	77 00 704 046	1764	77 00 784 874	906
		77 00 271 119	19007	77 00 715 965	1468	77 00 785 258	477
PIAGGIO		77 00 300 648	1738	77 00 717 982	1426	77 00 786 382	1422
		77 00 348 032	1422	77 00 732 503	472	77 00 786 415	1622
287887	1409	77 00 410 418	437	77 00 732 506	938	77 00 786 459	1766
83420-87703-000	1576	77 00 414 986	40008	77 00 732 507	922	77 00 786 460	1765
		77 00 414 988	40009	77 00 737 571	1816	77 00 786 466	1713
		77 00 417 970	1440	77 00 737 572	1837	77 00 786 467	1712
PORSCHE		77 00 421 969	16501	77 00 737 576	1767	77 00 786 472	1766
		77 00 422 630	928	77 00 739 058	1775	77 00 786 831	9202
477 945 515	440	77 00 431 512	40010	77 00 739 708	16215	77 00 790 581	17517
901 613 571 01	1480	77 00 434 561	40031	77 00 743 332	17516	77 00 791 178	402
928 606 126 00	1807	77 00 501 280	922	77 00 743 684	1827	77 00 796 048	1635
944 606 125 00	1801	77 00 503 149	464.05	77 00 744 583	19008	77 00 797 356	9202
951 606 481 00	1656	77 00 503 200	1531	77 00 748 169	1604	77 00 798 264	1669
993 606 113 00	19003	77 00 511 899	464.01	77 00 752 360	1426	77 00 798 684	1719
993 606 114 00	19001	77 00 514 428	464.05	77 00 753 171	1422	77 00 799 048	1635
		77 00 517 549	922	77 00 755 595	1711	77 00 802 640	928
		77 00 518 764	957	77 00 755 691	957	77 00 805 266	1720
RENAULT		77 00 520 251	957	77 00 758 464	1712	77 00 805 271	1717
		77 00 524 433	922	77 00 759 441	1602	77 00 805 612	1721
08 53 621 300	1421	77 00 538 669	1422	77 00 759 986	943	77 00 805 614	1722
08 53 627 200	1531	77 00 538 670	1422	77 00 759 990	401	77 00 808 951	1525
08 53 989 600	1531	77 00 544 807	464.01	77 00 761 254	1422	77 00 809 773	1679
08 54 250 300	484	77 00 562 527	464.01	77 00 762 216	438	77 00 809 907	1780
08 54 482 100	499	77 00 564 467	1602	77 00 762 217	403	77 00 809 909	1596
08 55 268 000	1769	77 00 566 087	1769	77 00 765 441	1602	77 00 810 879	1714
08 55 627 200	1531	77 00 575 997	932	77 00 767 102	1522	77 00 810 880	1717
08 55 822 500	1422	77 00 582 688	1802	77 00 767 336	1523	77 00 811 340	437
08 55 859 900	957	77 00 591 730	938	77 00 767 751	1711	77 00 812 371	1620
08 55 889 300	1422	77 00 613 658	1604	77 00 768 589	1764	77 00 819 641	17511
08 55 957 600	1602	77 00 618 658	1602	77 00 771 786	1765	77 00 823 331	1438
08 57 030 400	499	77 00 622 019	1602	77 00 771 787	1768	77 00 823 512	17506
22 63 044 B20	1804	77 00 622 202	957	77 00 771 821	1524	77 00 828 565	1732
60 00 001 355	1531	77 00 622 754	1604	77 00 771 825	1428	77 00 829 427	1737
60 00 001 356	1604	77 00 634 517	1604	77 00 771 827	1429	77 00 834 918	1437
60 00 056 901	1604	77 00 638 949	932	77 00 771 828	1427	77 00 839 072	16501
60 01 001 318	922	77 00 640 353	1604	77 00 772 595	962	77 00 844 331	428
			_				



RENAULT (Cont.	.)	79 10 245 553	1523	519 864	1489	GPS 138	1467
		79 46 000 030	1424	519 864E1	1489	GPS 160	1455
77 00 845 214	1437	82 00 008 194	9245	545 280	497	GPS 171	1463
77 00 849 783	425	82 00 026 650	1413	555 760	1489	GPS 177	1453
77 00 849 824	427	82 00 062 452	1414	555 843	1511	GPS 178	1458
77 00 865 290	1832	82 00 110 894	40010	560 775	497	GPS 182	1455
77 01 027 243	9227	82 00 110 895	40031	560 793	496	GPS 183	1455
77 01 036 113	16501	82 00 164 249	19005	560 794	1511	GPS 184	1458
77 01 038 848	1678	82 00 168 238	40042	560 794K1	1511	GTR 120	1549
77 01 040 964	16501	82 00 168 239	40041	560 864	404	GTR 134	1836
77 01 042 145	19002	82 00 168 240	40039	560 864E2	455	GTR 141	1587
77 01 053 991	1513	82 00 359 627	1472	560 864K1	455	GTR 142	1587
77 01 055 723	19010	82 00 359 629	1487	567 920	1490	GTR 179	1550
77 01 058 398	1804	82 00 367 215	1487	586 742	1490	GTR 182	1535
77 01 348 032	1422	82 00 367 216	1487	905 19864	1489	GTR 184	1577
77 01 348 033	1422	82 00 415 409	19005	AAU 1115	1549	GTR 198	1537
77 01 348 143	1523	82 00 415 410	19005	ACU 7434	465	GTR 199	1549
77 01 348 179	957	82 00 454 482	19005	ADU 7161	1836	GTR 202	1538
77 01 348 190	964	82 00 655 638	928	AEU 4295	9227	GTR 204	1801
77 01 348 191	932	82 00 655 648	928	AMR 2010	407	GTR 205	1817
77 01 348 194	1604	82 00 670 466	1487	AMR 6666	9251	GTR 206	1831
77 01 348 488	1522	82 00 670 467	1472	BAU 2445	935	GTR 210	1567
77 01 348 699	922	82 00 671 271	1487	BHM 367	1634	GTR 274	16218
77 01 348 716	938	82 00 671 272	1472	BHM 7282	1634	GVS 104	1634
77 01 348 720	484	82 00 671 275	1492	BHM 7336	1634	GVS 105	16204
77 01 348 722	464.01	82 00 671 286	1440	BHM 7367	1634	GVS 123	16207
77 01 348 765	1602	83 03 142 826	1499	BNP 3520	9201	GVS 125	1634
77 01 348 772	1756	91 51 127 980	1424	BNP 4626	9201	IGM 500011	9254
77 01 349 033	957	91 51 443 280	1424	CDU 1490	16204	KTP 9017	1634
77 01 349 086	1531	96 18 305 780	1463	CDU 1500	1634	KTP 9940	16207
77 01 349 101	1769	96 23 870 180	1848	CDU 51	9201	MEK 000030	1858
77 01 349 273	472	96 24 350 280	1734	DBP 8580	406	MEK 000030L	1858
77 01 349 694	1602	96 31 846 480	1466	DBP 9237	9201	MEK 100060	1831
77 01 349 765	1604	96 36 777 180	1862	DBP 9877	9201	MEK 100070	1567
77 01 349 794	1426	96 36 777 280	1863	E1B 2502	1441	MEK 100120	1567
77 01 349 822	962			E1C 9988	1511	MEK 100170	1858
77 01 365 429	1422			EEP 279	1481	MEK 100170L	1858
77 01 365 430	1421	ROVER		ERR 2081	1801	MEK 105210	1860
77 02 002 661	1531			FDU 2766	9201	MEK 500130	1858
77 02 003 283	1422	13H 1731	497	FDU 2767	16203	MVK 10002	1881
77 02 003 715	1769	13H 1731N	497	GPS 101	1488	NSC 000100	1860
77 02 007 741	1769	13H 3735	404	GPS 104	1490	NSC 100870	1858
77 02 037 522	464.01	13H 3735L	404	GPS 110	1490	NSC 100870L	1858
77 02 037 714	1422	13H 5602	1511	GPS 115	1490	NUC 10003	1482
77 02 040 367	1769	13H 597	1441	GPS 124	1458	NUC 1007	1480
77 02 112 857	938	161 505	922	GPS 126	1488	PEJ 10002	1760
77 02 138 336	957	161 510	1511	GPS 128	1455	PEJ 10003	16207
77 02 138 798	1422	162 835	1489	GPS 131	1488	PEJ 10007	1708
77 02 148 850	1781	166 516	464.01	GPS 133	1488	PEJ 100080	1641
77 03 016 010	957	170 3993	1859	GPS 135	1482	PEJ 100090	1643
78 10 240 000	1531	177 303	1551	GPS 136	1481	PEJ 100110	16218
79 10 245 551	1523	21B 291L	496	GPS 137	1480	PEJ 100120	16218



ROVER (Cont.))	73 34 642	463	000 394 098 0	1422	191 919 369 A	1771
		75 22 402	1423	000 394 987 9	1506	191 919 521 B	1773
PEL 100230	1577	75 63 562	1881	000 395 467 4	458	191 919 521 D	17521
PRC 2911	9226	78 74 670	1475	000 431 833 1	1601	191 945 515	420
PRC 3366	1607	83 04 404	1475	000 444 813 1	1503	191 945 515 A	420
PRC 3505	1607	83 50 571	1475	002 945 415	9232	191 945 515 B	420
PRC 3541	1640	85 30 792	474	020 941 521 A	935	191 959 481 B	1628
PRC 4044	1478	85 33 226	1601	020 945 415 A	909	191 959 481 C	1656
PRC 4297	405	85 47 572	1601	025 906 041	1801	1H0 919 481 B	1699
PRC 4372	1591	85 48 802	474	025 906 041 A	1815	1H0 919 563	1528
PRC 4927	405	85 61 367	1601	026 906 161	1812	1H0 927 189 A	40012
PRC 5885	948	85 69 238	1601	027 919 501	1563	1H0 927 189 C	40043
PRC 6387	1491	85 77 702	465	028 906 081	19011	1H0 927 189 D	40012
PRC 9915	407	85 77 736	465	028 919 081 D	1435	1H0 959 481 B	16504
RTC 3651	1488	87 88 200	1807	028 919 081 G	1447	1J0 945 511 A	40013
RTC 5522	1836	88 00 914	1590	02A 945 413 C	9209	1J0 945 511 C	40013
STC 2299	1881	88 11 374	1490	02K 945 415 C	9231	1J0 945 511 D	40013
UMB 000020	9223	88 18 528	1474	02T 945 415	9231	1J0 959 481	16216
UMB 10001	911	88 59 233	1590	030 919 081 B	1406	1J0 959 481 A	16519
UMB 10003	909	90 57 0185	1829	035 919 369 C	17507	251 919 369 B	1772
UMB 100040	9205	91 08 291	1590	035 919 369 M	1803	251 919 501 A	1814
UMB 100050	911	91 09 182	1422	036 919 081 A	1450	251 919 501 D	1814
UMB 100090	915	91 12 459	1423	036 919 081 C	1496	281 919 369	1789
XKB 000070	40025	91 77 213	1829	037 919 081 B	1415	321 959 481 D	1656
XKB 000080	40037	91 85 908	9246	037 919 369	1791	322 945 515	435
XKB 10001	423	93 09 386	1474	038 919 081	1446	357 919 369 E	17504
XKB 10003	423	93 57 021	1801	038 919 081 B	1448	357 919 369 F	1783
XKB 100050	406	95 09 480	940	038 919 081 C	1446	357 919 501	1822
XKB 100080	466	95 26 518	1601	047 919 081 A	1451	357 919 501 A	1819
YCB 10008	1538	95 42 861	1829	049 919 501	1563	357 919 521 D	17530
		95 43 406	1829	056 919 081 C	1478	390 029 8	952
				056 919 081 E	1476	391 602 4	954
SAAB				058 905 379	19001	391 602 5	954
		SANTANA -(SU	JZUKI)	059 919 501	1855	392 100 5	950
15 39 3755	1829	· ·	· ·	059 919 501 A	1854	392 892 2	945
24 43 6779	1829	17680-78000	1618	068 919 051	1477	393 355 9	455
24 45 9626	9252	34850-65011	1581	068 919 081	1477	393 368 0	1422
40 86 708	1601	35152-00000	944	068 919 081 A	1479	393 368 1	1409
42 32 666	915	37610-80042	933	06A 919 081	1448	393 368 3	1614
42 33 342	40019	37670-80000	958	06A 919 081 A	1449	393 379 7	1503
42 39 067	19003	37740-66010	471	06A 919 081 C	1450	393 385 7	1503
45 03 132	1801	37740-66040	471	06A 919 081 D	1449	393 429 3	1614
45 04 585	1420	37820-73000	1456	06A 919 081 E	1449	393 429 5	1615
46 17 668	915	37820-73002	1456	06A 919 501	1847	393 429 6	1613
46 60 585	1829	37820-79600	1456	06B 905 379 A	19006	393 432 8	1609
47 70 186	1400	37820-82000	1456	06B 905 379 C	19006	393 434 0	1503
47 72 208	1829			06B 905 379 D	19006	393 434 1	1615
47 72 307	1829			06D 919 031	1411	393 455 5	941
47 73 586	1829	SEAT		06D 919 081 B	1494	393 455 6	941
53 41 391	1829			078 919 501 B	1855	393 456 0	455
55 32 205	447	000 393 368 0	1422	078 919 501 C	1853	393 544 1	455
59 59 283	1829	000 393 368 1	1409	084 945 415	908	393 544 2	455
33 33 203	1023	000 333 300 1	1707	307 373 713	700	333 377 2	700



CEAT (Court)							
SEAT (Cont.)		AB-952210.00	494	FD-952500.01	918	JD-952700.03	209
202.002.6	1610	BD-952500.00	952	FD-952500.02	918	LF-952600.00	1601
393 983 6	1612	BD-952500.01	952	FD-952500.03	918	LF-952600.01	1601
394 098 0	1422	BD-952520.00	950	FD-952500.30	918	ND-942000.50	1402
394 383 2	941	BD-952520.01	950	FD-952700.00	203	ND-952540.00	452
394 972 6	914	BD-952520.10	950	FD-952700.01	206	NL-952510.00	455
394 987 9	1503	BD-952540.00	452	FD-952700.02	201	NX-952600.47	927
395 467 4	458	CA-942000.04	1409	FD-952700.07	202	NY-100369.30	455
413 206 7	923	CA-947800.00	1503	FD-952700.08	201	NY-100371.30	455
429 831 1	1402	CA-952500.01	916	FD-952700.60	201	NY-100373.30	455
430 929 6	954	CA-952600.00	1608	FD-952700.61	203	RF-947000.00	1503
431 833 1	1601	DB-952520.01	950	FU-952000.00	923	RF-952000.00	942
433 762 7	954	DB-952520.10	954	GA-952500.00	923	RF-952000.01	942
434 564 5	455	DB-952700.00	204	GA-952500.01	916	RF-952600.00	1614
434 916 8	954	DB-952700.01	206	GE-952520.00	950	RF-952600.01	1613
435 609 2	455	DB-952700.60	206	GE-952600.00	1601	RF-952600.02	1614
435 637 4	923	DB-952700.61	204	GE-952600.01	1601	SE-020942000-A	1409
438 197 3	455	EA-942000.04	1409	HA-952600.00	1609	SE-021016321-A	17519
438 197 5	455	EA-952510.00	455	HA-952600.01	1609	SE-021947000-A	1503
440 764 6	954	EA-952510.01	455	HB-942000.30	1409	SE-021947000-C	1506
441 459 9	1402	ED-947000.00	1503	HB-952500.00	942	SE-021947000-E	1801
441 460 0	1503	FA-942000.00	1402	HB-952500.01	942	SE-021947000-I	1563
441 544 1	942	FA-942000.01	1402	HB-952500.02	942	SE-021952000-B	17519
441 859 9	941	FA-942000.02	1402	HB-952600.00	1601	SE-021952000-C	217
442 204 9	1402	FA-942000.03	1402	HB-952600.01	1601	SE-021952500-A	914
443 118 2	1409	FA-942000.04	1402	HH-952600.00	1609	SE-021952600-A	1623
443 963 1	1613	FA-942000.30	1402	HH-952600.01	1609	SE-021952600-B	1629
443 963 2	1614	FA-945000.40	1402	HH-952700.62	205	SE-022942000-A	1422
443 963 3	1614	FA-947000.00	1753	HL-947000.50	1753	SE-023952000-D	459
444 350 5	942	FA-947000.01	1753	HR-952000.00	927	SE-023952510-A	459
444 813 1	1503	FC-947000.00	1503	HX-955000.50	207	SE-023952510-B	458
445 990 7	1402	FC-952500.00	923	JA-942000.00	1402	SE-023952600-A	1662
446 705 2	211	FC-952500.01	923	JA-942000.01	1402	SE-028953000-A	950
446 705 8	210	FC-952510.00	455	JA-947000.03	1503	SE-127952000-A	455
447 333 3	1409	FC-952510.01	455	JA-952700.03	209	SE-127952500-A	945
447 563 3	1615	FC-952510.03	455	JA-952700.06	214	SE-127952600-A	1601
447 563 4	1614	FC-952510.30	455	JA-952700.11	213	SE-127952600-B	1602
447 563 5	1615	FC-952511.00	455	JA-952700.12	211	SE-131947000-A	1503
447 563 6	1614	FC-952600.00	1601	JA-952700.14	210	SE-138947000-A	1615
447 566 3	1614	FC-952600.01	1753	JA-952700.20	214	SE-141947000-A	1753
447 708 1	1613	FC-952600.02	1753	JA-952700.22	213	SE-141947000-C	1613
447 895 0	1612	FC-952600.03	1601	JA-952700.60	214	SE-141952000-A	941
6K0 945 515	420	FC-952700.04	200	JA-952700.61	209	SE-141953000-A	954
6K0 945 515 A	40014	FC-952700.05	200	JA-952700.63	213	WA-049919.501	1563
6W0 906 081	19003	FC-952700.08	205	JA-952700.66	213	W0-049919.501	1563
6X0 959 481	16216	FC-952700.60	205	JA-953000.00	954		
701 919 369	1727	FD-947000.00	1503	JA-953000.01	954		
701 919 369 E	17503	FD-947000.01	1503	JA-953000.02	954	SIEMENS	
937 001 19	952	FD-947000.20	1503	JA-953000.03	954		
937 001 22	952	FD-947000.30	1503	JA-954300.01	954	5WK 90581	19008
952 700 12	211	FD-952002.00	201	JD-952700.01	209		
952 700 14	210	FD-952500.00	918	JD-952700.02	205		



SIPEA		180015	1661	6.00906	451	6.05640	455
JII LA		180015	1652	6.00900	1476	6.06090	1421
0463	941	180018	1664	6.00992	927	6.07540	455
100130	1422	180020	1652	6.01043	917	6.07820	947
100313	1432	180021	1652	6.01050	451	6.4269010	1753
100430	464.01	180022	1624	6.01712	460	7820	947
100432	464.02	1805	456	6.01755	457	7020	J+1
100432	933	1821	1522	6.01805	456		
100577	922	2115	457	6.01813	1405	SKODA	
1005/3	945	2129	456	6.01819	1477	SKOBK	
100777	1461	2217	900	6.01820	1477	002-945 415	9232
100777	1461	2275	900	6.02115	457	002-945 415 D	9255
100779	948	2428	9206	6.02129	456	002-943 413 8	1603
100905		2428		6.02129		004-435 008	
	1523		413		1405		1801
101216	1522	2495	433	6.02217	900	005-566 119	909
101236	1422	2687	443	6.02275	901	012-919 823 F	9210
101312	931	2769	443	6.02353	455	01E-941 521 A	9253
101313	922	2799	413	6.02403	1436	028-906 081	19011
101370	922	2822	926	6.02428	9206	028-919 081D	1435
101507	1522	2823	901	6.02444	1480	02K-945 415	9230
101648	464.01	2867	443	6.02494	413	02K-945 415 C	9231
101800	464,03	2913	424	6.02515	1477	02T-945 415	9231
101821	1522	2937	442	6.02516	1479	036-919 081 A	1450
101915	472	2986	9211	6.02517	1480	038-919 081	1446
101932	464.01	3068	424	6.02551	1435	038-919 081 B	1448
101947	1464	3069	442	6.02560	1405	038-919 081 C	1446
101985	1426	3192	444	6.02601	1601	038-919 081 H	1446
101988	464.00	3193	40036	6.02602	1605	038-919 081 K	1446
102120	1465	3221	464.01	6.02603	1604	047-919 081 A	1451
102199	938	3224	911	6.02605	1602	047-919 081 B	140001
102477	943	3319	457	6.02616	1604	058-905 379	19001
102897	1433	3413	457	6.02617	1602	059-919 501 A	1854
102926	462	3431	911	6.02618	1603	059-919 563	1878
103033	928	3582	444	6.02742	1624	06A-919 081 A	1449
103121	906	3599	445	6.02750	1613	06A-919 081 D	1449
103186	1459	3604	434	6.02752	1612	06A-919 081 C	1450
103187	1459	4394	911	6.02769	443	06A-919 501	1847
103188	1460	6.00137	923	6.03360	1409	06B-905 379 A	19006
103223	910	6.00326	923	6.03423	455	06B-905 379 C	19006
103224	911	6.00334	1461	6.03424	455	06B-905 379 D	19006
1050	451	6.00462	942	6.03455	497	06D-919 081 B	1494
113.6	1439	6.00463	941	6.03525	947	078-919 501 B	1855
1712	460	6.00465	1422	6.03753	1753	110-094 203	1480
173303	1660	6.00570	1602	6.03755	1404	111-982 410	1592
173314	1651	6.00606	1410	6.03773	1753	113-095 070	1603
173315	1650	6.00607	1404	6.03892	1409	113-095 071	1603
173316	1656	6.00659	1750	6.04269	1753	113-095 073	1603
1755	457	6.00742	1478	6.04271	1460	113-982 410	1592
180011	1630	6.00793	1409	6.04275	1409	114-095 070	1603
180012	1659	6.0079300	1409	6.04530	1480	115-094 200	1480
180013	1666	6.00824	1409	6.04618	918	115-094 201	1439
180014	1620	6.00905	451	6.04800	927	115-094 202	1439
-333311	1020		771				1733



SKODA (Cont.)		37740-60D10	40000	37740-60D00	40000	1630 51 00	924
SKODA (Cont.)		37820-82001	1456	37740-60D01	40000	1657 30 00	1461
115-939 031	949	42080-5410	1595	37740-60D01 37740-60D10	40000	1762 5M	495
115-939 070	455	42995-5500	1458	37740-60G00	40030	1800 39 9	496
115-982 410	1588	42995-7000	1456	37740-61B00	40030	1939 7T	1753
191-945 515 B	420	68214-0051	439	37740-61B10	40032	2217 9T	1431
						2623 9T	
193-595 294	487	82080-4150	1585	37740-66010	471		1521
1H0-927 189 A	40012	82995-6100	1456	37740-66040	471	2866 9L	1432
1H0-927 189 D	40012	82995-6101	1456	37740-76G10	40006	3018 4M	1603
1J0-945 511 A	40013	83311-AA010	411	37740-86G10-000	40040	3025 84 00	464.03
1J0-945 511 C	40013	83311-AA011	411	37820-73000	1456	3045 5U	924
1J0-959 481	16216			37820-73002	1456	3077 5C	1604
1J0-959 481 A	16519	CHELLIA		37820-77E90	1457	3420 3Y	924
312-939 030	949	SUZUKI		37820-79600	1456	3570 3W	1432
357-919 501	1822			37820-82000	1456	4171 9B	464.03
357-919 501 A	1819	13650-51G10	1824	37820-82001	1458	4279 03 00	1522
4A0-945 515 A	40011	13650-52G00-000	19009	37820-84CT0-000	1440	4416 16 7500	464.03
6U0-919 501	1801	13650-61B00	1824	95573-60A50	17515	4416 30 5100	924
6U0-945 515	455	13650-71C00	1824			4454 74 4500	1521
6U0-945 515 A	455	13650-84101-000	1889			4455 44 2300	1432
6U0-959 481	1656	16582-67G00-000	1466	TALBOT		4881 92 5027	1506
6X0-959 481	16216	16582-86CT0	1466			5043 59 3	496
8D0-959 481 B	16520	24750-62JE0-000	9249	0012 81 2300	1603	5528 91 00	1604
LP 2253	1603	24750-67J00-000	9248	0013 25 5100	1603	5544 23 00	1432
		25354-82D00-000	9248	0013 26 5100	1603	5546 85 00	1521
		34850-50A00	1595	0013 40 2300	956	5559 11 00	464.03
SMART		34850-65011	1581	0013 97 3300	956	7124 05 68	404
		34850-70B10	1577	0014 15 9500	921	7127 59 67	1475
0003043 V002000000	1409	34850-78E00	1598	0014 97 7700	948	7545 42 0500	931
0003118 V002000000	1871	34850-82000	1595	0015 79 4500	1522	7700 59 1730	938
0003119 V002000000	19012	34850-82001	1595	0016 16 7500	464.03	7810 24 0000	1531
0003229 V002000000	1873	34850-82011	1576	0016 30 5100	924	7817 80 30	921
		34850-82012	1576	0016 30 5191	924	7910 00 2503	933
		35152-00000	944	0016 57 3000	1461	7910 01 0888	1604
SSANGYONG		35331-86CA0	1630	0021 34 1700	956	7910 01 4016	1756
		35331-86CB0	1630	0021 54 8200	1522	7910 03 3931	464.01
0005422818	19012	37610-60A00	9214	0042 79 0300	1522	7920 01 7929	958
		37610-60A01	9214	0054 74 4500	1521	7946 00 0030	1424
		37610-60B00	9204	0055 28 9100	1604	9104 01 3080	1467
SUBARU		37610-60B01	9204	0055 44 2300	1432	9150 08 8180	464.01
		37610-70B10	9204	0055 46 8500	1521	9150 64 3180	464.01
21203-AA000	1585	37610-70B11	9204	0055 59 1100	464.03	9151 12 7980	1424
21203-AA030	1576	37610-76G10-000	9225	0060 40 7500	1503	9151 32 4480	938
22630-KA020	1824	37610-80042	933	0157 94 5004 30	1522	9151 32 4480	1763
22634-KA071	19009	37610-83000	9229	0521 54 8200	1522	9151 38 1080	1604
25240-KA020	1456	37610-83001	9229	0522 08 8500	956	9151 38 1180	1602
25240-KA040	1456	37610-84E00-000	915	1046 37 5	1475	9151 40 1780	938
25240-KA050	1458	37670-80000	958	1325 51 00	1603	9250 31 6580	958
25240-KA080	1456	37680-60A01	9215	1497 77	948	9350 08 7780	1468
32005-KA080	919	37680-60A10	9216	1497 77 00	948	9557 96 8380	1759
37610-70B11	9204	37740-60A00	40000	1579 45 00	1522	9750 95 1080	1522
37740-60D01	40000	37740-60A10	418	1616 75 00	464.03	9751 66 5380	464.03



TALBOT (Cont	t.)	101 507	1522	83530-14020	1456	84340-30030	400
·	·	101 519	938	83530-14030	1456	84340-30040	400
9751 66 5680	464.03	101 648	464.01	83530-14040	1456	84340-32010	400
AC-84171000	502	101 662	1459	83530-14050	1456	84340-32030	40000
BC-71446000	1506	101 800	464.03	83530-14060	1416	84340-32050	40027
DC-84171000	493	101 821	1522	83530-14070	1416	84340-32090	40027
E-0060536200	297-TA	101 915	472	83530-28010	1416	84340-35020	40027
E-006053700	298-TA	101 932	464.01	83530-28020	1416	84340-42010	40027
E-0060564800	299-TA	101 947	1464	83530-28030	1456	85530-02030	1456
E-0060581600	296-TA	101 987	464.00	83530-30010	1457	88645-30250	1457
E-0060582100	295-TA	101 988	464.00	83530-30020	1457	89422-02020	1862
SA-71446050	1521	102 120	1465	83530-30021	1457	89422-06010	1887
SA-71446060	1521	102 207	1522	83530-30022	1457	89422-0H010	1887
SA-78173060	1431	102 398	476	83530-30030	1456	89422-12010	1889
SA-87171000	498	102 477	943	83530-30040	1457	89422-20010	1824
SG-18145000	1603	102 485	401	83530-30041	1456	89422-30020	1889
SL-71446050	1521	102 897	1433	83530-30042	1457	89422-33030	1887
SL-71446060	1521	102 926	462	83530-30043	1456	89422-35010	1824
SL-78173030	1432	103 012	1459	83530-30050	1457	89422-87701	1811
SL-87171060	464.03	103 121	906	83530-30051	1457	89424-12010	19009
SM-71446000	1522	103 223	910	83530-30060	1457	89424-33010	19009
		103 224	911	83530-30080	1456	89428-06010	16227
		106 773 D	464.05	83530-30090	1416	89428-15011	16229
TORRIX		123 603 6	1422	83530-30100	1416	89428-15020	16226
		2602	403	83530-30250	1457	89428-15030	16226
100 063	464.01			83530-36010	1457	89428-20060	16230
100 113	1498			83530-36011	1457	89428-20110	16228
100 130	1421	TOYOTA		83530-36017	1457	89428-32010	16229
100 312	1422			83530-60010	1416	89428-33010	16227
100 313	1432	83420-05010	1502	83530-60020	1416	89429-17020	19009
100 316	1462	83420-12010	1585	83530-60030	1457	SU001-00467	9222
100 319	1462	83420-16010	1589	83530-60040	1457	SU001-00591	1466
100 430	464.01	83420-16020	1576	83530-60050	1457	SU001-00647	19015
100 432	464.02	83420-16030	1576	83530-AA011	1416	SU001-00792	19015
100 577	933	83420-16040	1500	84210-12040	9247		
100 579	922	83420-16050	1502	84210-14030	9249		
100 583	945	83420-20010	1589	84210-14040	9249	UNIPART	
100 673	464.03	83420-20011	1585	84210-30060	9248		
100 677	464.01	83420-20020	1589	84210-35030	9248	134 529	404
100 690	933	83420-20030	1500	84210-53010	9248	13H 3735	404
100 777	1461	83420-20040	1502	84210-60030	9249	560 793	496
100 779	1461	83420-AA010	1502	84340-01010	400	BAU 2445	935
100 905	948	83530-01040	1457	84340-10010	439	BHM 4368	16204
100 906	924	83530-02030	1456	84340-10011	439	BHM 7282	1634
100 948	1523	83530-02040	1466	84340-10012	439	BHM 7336	1634
101 084	938	83530-05010	1416	84340-10013	439	BHM 7367	1634
101 086	1462	83530-10010	1456	84340-10020	400	BNP 1883	1618
101 216	1522	83530-10020	1456	84340-28010	400	BNP 3520	9201
101 236	1422	83530-12010	1456	84340-30010	439	BNP 4626	9201
101 312	931	83530-12020	1456	84340-30011	439	CDU 1490	16204
101 313	932	83530-12040	1456	84340-30012	439	GPS 101	1488
101 370	922	83530-14010	1456	84340-30013	439	GPS 102	1489
			= .50				2.00



LINITRA DT /C · `							
UNIPART (Cont.)		GTR 115	1562	323.804/003/001	1562	1.165.8081.991.3	1752
		GTR 120	1549	323.804/003/006	1561	1.165.8100.990.3	1655
	1489	GTR 121	1521	323.804/004/004	1591	1.165.8100.990.4	1652
	1490	GTR 127	1581	323.804/006/001	1564	1.165.9607.990.1	1509
	1475	GTR 133	1587	323.804/006/002	1563	1.165.9640.990.1	1503
	1483	GTR 137	1542	323.804/006/005	1563	1.165.9640.990.2	1501
	1499	GTR 140	1587	323.804/015/001	1562	1.165.9648.990.1	1505
	1471	GTR 141	1587	323.805/013/001	1815	1.165.9648.990.2	1508
	1490	GTR 142	1587	801/001/006	1588	1.165.9670.990.3	1505
	1499	GTR 179	1550	801/003/061	1573	1.165.9670.990.6	1508
	1490	GTR 182	1535	801/005/001	1590	1.165.9672.990.1	1505
	1483	GTR 184	1587	801/016/006	1528	1.165.9672.990.2	1506
	1475	GTR 198	1537	801/033/002	1590	1.165.9673.990.2	1510
	1423	GTR 199	1549	801/042/001	1575	1.165.9673.990.8	1503
	1432	GTR 202	1538	803/1/22	1716	14.92	1639
	1458	GVS 104	1634	804/004/007	1594	16.01	1409
	1478	GVS 105	16204	804/006/005	1563	16.05	1402
	1488	GVS 123	16207	804/3/1	1533	16.28	1631
	1478	KTP 9017	1634	804/4/13	1532	19.70.48	1586
	1455	KTP 9249	16204	805/34/001	1823	2.158.1002.100.1	1818
GPS 129	1481	PRC 4044	1491	814/1/7	1855	25.01	1405
GPS 131	1488	PRC 6387	1491			31.09	1818
	1481					31.65	1530
	1488			VEGLIA		33.61	1818
GPS 134	1481	VALEO				40.01	1503
GPS 135	1482			06.45.9109961	1461	40.02	1501
GPS 136	1481	700000	1516	06.45.9119962	1432	40.03	1529
GPS 137	1480	700015	1810	06.45.9169969	1462	45.04	1753
GPS 138	1467	700018	1513	07.01	1509	48.01	1505
GPS 140	1409	700021	1818	09.58.012	1756	48.41.08	1506
GPS 141	1471	700022	1881	1.164.5911.990.1	1480	48.41.13	1531
GPS 142	1480	700028	1829	1.164.5912.990.1	1404	48.42.01	1501
GPS 143	1457	96518958	19015	1.164.5912.990.3	1410	48.42.02	1556
GPS 144	1424			1.164.5916.991.7	1409	48.43.05	1556
GPS 145	1478			1.164.5916.992.5	1409	48.43.07	1551
GPS 146	1480	VD0		1.164.5916.992.6	1422	48.43.08	1553
GPS 147	1456			1.165.8045.990.4	1753	48.43.10	1503
GPS 148	1462	111/8/2	1403	1.165.8067.990.4	1624	48.43.12	1511
GPS 149	1476	232.011/017/010	1769	1.165.8072.990.1	1601	48.43.15	1555
GPS 150	1402	323.801/001/001	1511	1.165.8072.990.3	1608	48.43.18	1506
GPS 152	1410	323.801/001/006	1588	1.165.8072.990.4	1602	48.43.22	1522
GPS 153	1467	323.801/005/001	1590	1.165.8072.990.8	1604	48.43.24	1531
GPS 154	1474	323.801/015/001	1574	1.165.8072.991.3	1605	48.43.25	1503
GPS 155	1454	323.801/016/002	1563	1.165.8073.990.2	1604	48.43.27	1556
GPS 156	1469	323.801/016/006	1528	1.165.8073.992.7	1605	48.43.28	1531
GPS 157	1460	323.801/018/002	1566	1.165.8077.990.2	1609	48.43.31	1553
GPS 158	1486	323.801/020/001	1572	1.165.8077.990.4	1613	48.43.34	1503
GPS 177	1455	323.801/033/002	1590	1.165.8077.990.7	1614	48.43.35	1522
GTR 104	1511	323.801/036/001	1573	1.165.8077.991.2	1615	48.43.36	1552
GTR 111	1511	323.801/042/001	1575	1.165.8077.991.3	1614	48.44.01	1521
GTR 113	1542	323.803/001/022	1716	1.165.8077.991.4	1613	48.61.01	1541
GTR 114	1543	323.804/002/001	1561	1.165.8077.991.8	1612	48.61.02	1541
					_	<u> </u>	



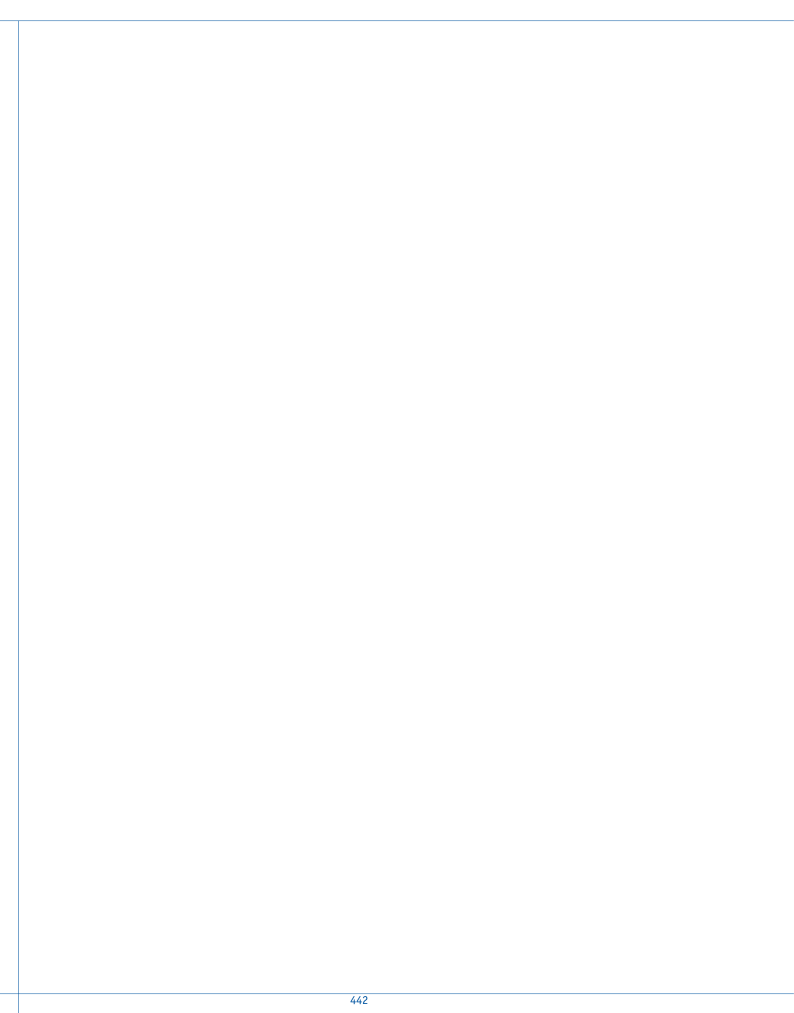
48.63.01 1 49.24.60 1 49.27.05 1 49.27.06 1 49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	562 542 471 409 422 422 488 402 461	82.33.37 82.33.38 82.33.39 82.33.40 82.35.01 84.01 85.01	1607 1608 1603 1604 1769 1752 1753	02T 945 415 D 030 919 081 B 034 906 161 034 919 369 A 034 919 369 B 035 919 369 C	9231 1406 1825 17500 17530 17519	06B 905 379 C 06B 905 379 D 06D 919 031 06D 919 081 B 06E 919 031	19006 19006 1411 1494 1493
48.63.01 1 49.24.60 1 49.27.05 1 49.27.06 1 49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	.542 471 409 .422 .422 488 402	82.33.39 82.33.40 82.35.01 84.01 85.01	1603 1604 1769 1752	034 906 161 034 919 369 A 034 919 369 B 035 919 369 B	1825 17500 17530	06D 919 031 06D 919 081 B	1411 1494
48.63.01 1 49.24.60 1 49.27.05 1 49.27.06 1 49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	.542 471 409 .422 .422 488 402	82.33.40 82.35.01 84.01 85.01	1604 1769 1752	034 919 369 A 034 919 369 B 035 919 369 B	17500 17530	06D 919 081 B	1494
49.24.60 1 49.27.05 1 49.27.06 1 49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	471 409 422 422 488 402	82.35.01 84.01 85.01	1769 1752	034 919 369 B 035 919 369 B	17530		
49.27.05 1 49.27.06 1 49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	.409 .422 .422 .488 .402	84.01 85.01	1752	035 919 369 B		005 919 031	1495
49.27.06 1 49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	.422 .422 .488 .402	85.01			1/519	072 010 501	
49.27.07 1 49.27.08 1 49.27.16 1 49.27.21 1	.422 .488 .402		1/53	035 919 369 C	17507	072 919 501	1515
49.27.08 1 49.27.16 1 49.27.21 1	.488	VOLUCIAL CEN		00F 040 060 M	17507	078 919 081 A	1436
49.27.16 1 49.27.21 1	.402	VOLUCIUA CENI		035 919 369 M	1803	078 919 501 B	1855
49.27.21 1				035 919 369 S	1793	078 919 501 C	1853
	.461	VOLKSWAGEN		035 919 501	1561	084 941 521	936
49.27.22				036 919 081 A	1450	084 945 415	908
	.462	000 393 3680	1422	037 919 081 B	1415	085 941 521	935
	.432	000 393 3681	1409	037 919 369	1791	113 919 081	1480
	.408	000 394 0980	1422	038 919 081	1446	113 945 515 H	487
	.423	000 394 9879	1506	038 919 081 A	1479	171 919 523	1588
	.456	000 395 4674	458	038 919 081 B	1448	171 919 829 A	1419
	.489	000 431 8331	1601	038 919 081 C	1446	175 919 501	1563
49.27.60	.423	000 444 8131	1503	038 919 081 G	1495	175 957 656 A	474
49.27.61 1	.478	002 945 415	9232	038 919 081 K	1446	175 959 481	1606
49.27.63	.451	002 945 415 D	9255	047 919 081 A	1451	191 919 369 A	1771
51.50 1	.530	012 919 823 F	9210	048 906 161 1	19013	191 919 369 B	17514
64.59.169917 1	.409	014 919 361	936	049 919 501	1563	191 919 521	17502
65.80.26	.601	01E 941 521	911	049 919 501 A	1565	191 919 521 A	17502
65.80.46	.601	01E 941 521 A	9253	049 919 563 A	1563	191 919 521 B	1773
65.80.739901 1	.601	020 941 521 A	935	049 919 563 B	1566	191 919 521 D	17521
65.80.739913 1	.605	020 945 415 A	909	053 919 369 A	1793	191 945 515	420
65.96.339900 1	.506	021 919 081	1480	053 919 501 A	1723	191 945 515 A	420
65.96.36	.521	021 919 081 A	1480	053 919 521	1773	191 945 515 B	420
67.04 1	.624	021 919 081 B	1480	054 919 369 B	1793	191 959 481 B	1628
70.02 1	.506	021 919 081 C	1478	055 919 369 C	17531	191 959 481 C	1656
70.03	.503	021 919 369	17522	056 919 081 B	1478	1H0 919 563	1528
70.06	.508	025 906 041	1801	056 919 081 C	1478	1H0 927 189 A	40012
72.02 1	.506	025 906 041 A	1815	056 919 081 E	1476	1H0 927 189 C	40043
72.13	.605	026 906 161	1812	058 905 379	19001	1H0 927 189 D	40012
73.01 1	.601	026 906 161 12	1818	058 919 501 A	1877	1H0 959 481	1699
73.02	.604	026 906 612	1825	059 919 081	1480	1H0 959 481 B	16504
73.10 1	.602	027 919 501	1563	059 919 501	1855	1H0 959 481 C	1699
73.19 1	.604	028 906 081	19011	059 919 501 A	1854	1J0 927 189 B	40015
77.02 1	.609	028 919 081	1480	059 919 563	1878	1J0 927 189 C	40015
77.18 1	.612	028 919 081 A	1480	061 919 081	1480	1J0 945 511 A	40013
81.13	.752	028 919 081 B	1480	068 919 051	1477	1J0 945 511 B	40013
82.25.01 1	.769	028 919 081 D	1435	068 919 081	1477	1J0 945 511 C	40013
82.32.02	.753	028 919 081 E	1447	068 919 081 A	1477	1J0 945 511 D	40013
82.33.05	.608	028 919 081 G	1447	06A 919 081	1448	1J0 959 481	16216
82.33.13	.604	028 919 501 A	1564	06A 919 081 A	1449	1J0 959 481 A	16519
82.33.15	.602	02A 945 413	9209	06A 919 081 B	1415	251 919 369	1770
82.33.30 1	.609	02A 945 413 B	9209	06A 919 081 C	1450	251 919 369 B	1772
	.614	02A 945 413 C	9209	06A 919 081 D	1449	251 919 501	1813
	.615	02K 945 415	9230	06A 919 081 E	1449	251 919 501 A	1814
	.640	02K 945 415 C	9231	06A 919 501	1847	251 919 501 D	1814
	.601	02K 945 415 D	9231	06B 905 379	19006	251 941 521	936
	.605	02T 945 415	9231	06B 905 379 A	19006	251 959 481	1607



VOLKSWAGEN	(Cont.)	867 959 481	1639	1606877	1488	3517501	1563
	` '	893 959 481	1611	1606877-7	1488	3517501-7	1563
251 959 481 C	1657	8D0 959 481 B	16520	3072522-9	1466	3544691-3	463
251 959 481 D	1657	J83 420 160 40	1500	3080494-0	19008	3545031-1	1569
251 959 481 G	1673	J83 420 200 20	1589	3081007-42	1737	3545316-6	1486
251 959 481 K	1673	J83 420 200 30	1500	3085346-4	16525	3545696-1	1486
281 919 369	1789	J83 530 140 30	1456	3087094-19	477	460191	1591
2D0 905 379 A	19012	J83 530 140 70	1416	3087111-2	19008	460191-0	1591
2D0 919 369	1872	J83 530 300 60	1457	3087301-0	16224	6793364-4	453
307 959 481 1	1628	J84 210 120 40	9247	3087416-8	9239	679364	463
311 919 081 A	1480	J84 340 300 30	400	3087418-2	1888	679364-0	463
321 959 481 A	1656	J84 340 320 50	40027	3087418-3	1416	6849350-1	1514
321 959 481 C	1656	J89 422 200 10	1824	3087478-8	1416	70808951-1	1525
321 959 481 D	1656	X03 952 640	1801	3088362-3	1874	8653814	1466
321 959 481 E	1628	7.05 332 616	1001	3089962-5	928	9125463	1880
321 959 481 G	1628			3100759	1421	9128771-4	1413
322 945 515	435	VOLVO		3100759-4	1421	9144143-0	1732
357 919 369 E	17504			3125922-6	1466	9144143-6	1732
357 919 369 F	1783	1218028-7	1424	3205685	1594	9186008	1879
357 919 501	1822	1218190	1424	3205685-5	1594	9186486-8	1569
357 919 501 A	1819	1218190-5	1424	3206773-8	16215	9186773	1514
357 919 521 D	17530	1218360	1426	3287726	1426	3100773	1311
3B0 945 511 A	40013	1218360-4	1426	3287726-8	1426		
443 945 515	421	1257137	1478	3292319-5	464.02	WAHLER	
481 945 515	463	1257137-8	1478	3342004-3	1422	WATTELK	
481 945 515 4A0 945 515	40011	1257216	1563	3343237	1427	6010.85	1604
4A0 945 515 A	40011	1257617-9	1564	3343237-8	1427	6010.88	1604
535 919 521	1796	1266085	1488	3343427	1428	6010.92	1601
547 945 515 A	464.04	1266085-8	1488	3343427-5	1428	6010.95	1606
6K0 945 515	420	1274047	1647	3343725-2	1767	6017.85	1673
6K0 945 515 A	40014	1274047-8	1647	3412682	464.04	6017.95	1656
6U0 919 501	1801	1274048-6	1647	3412682-1	464.04	0017.33	1030
6W0 906 081	19003	1274962	1647	3416102	938		
6X0 959 481	16216	1274962-8	1647	3416102-6	938	WEBER	
701 919 369	1727	1276229	16215	3416584	1623	WEDER	
701 919 369 B	1725	1276229-0	16215	3416584-5	1623	WTS05	1818
701 919 369 C	1725	1307086	946	3432833	1594		
701 919 369 D	1741	1307086-7	946	3432833-6	1594		
701 919 369 E	17503	1324750	1488	3433477-1	1807	ZASTAVA	
701 919 369 F	17505	1324750-7	1488	3433761	1594		
701 959 481	16512	1328397	1561	3433761-8	1594	01009677	455
701 959 481 C	16514	1328397-3	1561	3447881	19007	01017176	1503
803 919 501	1561	1332396-9	1801	3447882-6	1827	01450185	1422
811 945 513	473	1346030-8	1807	3448916-1	1656	01450292	1753
811 959 481	1611	1347003	1486	3451216-0	1656	01610460	1601
823 959 481 A	1601	1347003	1486	3463730-6	16517	04177124	455
823 959 481 F	1601	1362643-7	1514	3463731-4	16515	04209632	927
823 959 481 G	1606	1362645	1593	3467813	19007	46622892	1613
823 959 481 K	1606	1362645-2	1593	3474114-0	928		2023
823 959 481 L	1610	1378504	16211	3515272-7	1514		
857 945 515	473	1378504-3	16211	3515285-9	1515		
857 945 515 A	473	1389556	19007	3515613-2	1787		
	1,3			3313313 -	1,0,		



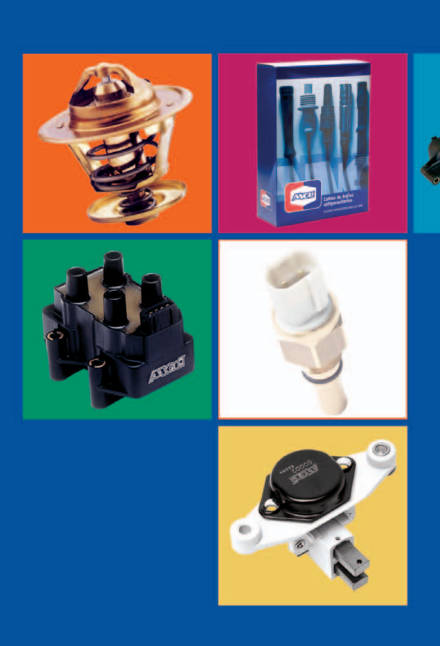








444







CTI-2 / 2008



ANGLÍ INDUSTRIAS, S.A.

Sot d'en Rubió, s/n Pol. Ind. La Borda Apartado de Correos 7 08140 **Caldes de Montbui** (Barcelona) España

Tel.+34 93 865 43 54
Fax+34 93 865 35 17
e-mail: iangli@angli.es
www.angli.es